



Congratulations on owning a Scag mower! This manual contains the operating instructions and safety information for your Scag mower. Reading this manual can provide you with assistance in maintenance and adjustment procedures to keep your mower performing to maximum efficiency. The specific models that this book covers are listed on the inside cover. Before operating your machine, please read all the information enclosed.

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FAILURE TO FOLLOW SAFE OPERATING PRACTICES MAY RESULT IN SERIOUS INJURY OR DEATH.

- Read this manual completely as well as other manuals that came with your mower.
- DO NOT operate on steep slopes. To check a slope, attempt to back up it (with the cutter deck down). If the machine can back up the slope without the wheels slipping, reduce speed and use extreme caution.
- Under no circumstances should the machine be operated on slopes greater than 15 degrees. ALWAYS FOLLOW OSHA APPROVED OPERATION.
- Stay two cut widths away from slopes, drop offs, ditches and retaining walls.
- DO NOT mow on wet grass. Wet grass reduces traction and steering control.
- Keep all shields in place, especially the grass discharge chute.
- Before performing any maintenance or service, stop the machine and remove the spark plug wire and ignition key.
- If a mechanism becomes clogged, stop the engine before cleaning.
- Keep hands, feet and clothing away from power-driven parts.
- Keep others off the mower (only one person at a time)

REMEMBER - YOUR MOWER IS ONLY AS SAFE AS THE OPERATOR!

HAZARD CONTROL AND ACCIDENT PREVENTION ARE DEPENDENT UPON THE AWARENESS, CONCERN, PRUDENCE, AND PROPER TRAINING OF THE PERSONNEL INVOLVED IN THE OPERATION, TRANSPORT, MAINTENANCE, AND STORAGE OF THE EQUIPMENT.

| This manual covers the operating instructions and illustrated parts list for: | | |
|---|-------------------------|----------------------|
| STT52V-27CH | with a serial number of | F5400001 to F5499999 |
| STT61V-27CH | with a serial number of | F5600001 to F5699999 |
| STT61V-27KA | with a serial number of | F5700001 to F5799999 |
| STT61V-29DFI | with a serial number of | F5900001 to F5999999 |
| STT-61V-29DFI-LE | with a serial number of | F6000001 to F6099999 |
| STT61V-35BVAC | with a serial number of | F6300001 to F6399999 |
| STT-29DFI | with a serial number of | F6500001 to F6599999 |
| STT-35BVAC | with a serial number of | F6700001 to F6799999 |
| Always use the entire serial number listed on the serial number tag when referring to this product. | | |



Table of Contents

| SECTION 1 - GENERAL INFORMATION | |
|---|----|
| 1.1 INTRODUCTION | |
| 1.2 DIRECTION REFERENCE | |
| 1.3 SERVICING THE ENGINE AND DRIVE TRAIN COMPONENTS | |
| 1.4 SYMBOLS | 2 |
| SECTION 2 - SAFETY INFORMATION | 3 |
| 2.1 INTRODUCTION | 3 |
| 2.2 SIGNAL WORDS | 3 |
| 2.3 BEFORE OPERATION CONSIDERATIONS | 3 |
| 2.4 OPERATION CONSIDERATIONS | 4 |
| 2.5 ROLL-OVER PROTECTION SYSTEM | 6 |
| 2.6 MAINTENANCE CONSIDERATIONS & STORAGE | 8 |
| 2.7 USING A SPARK ARRESTOR | 8 |
| 2.8 SPARK IGNITION SYSTEM | 8 |
| 2.9 SAFETY AND INSTRUCTIONAL DECALS | 9 |
| SECTION 3 - SPECIFICATIONS | 10 |
| 3.1 ENGINE | |
| 3.2 ELECTRICAL | 10 |
| 3.3 POWER HEAD | 11 |
| 3.4 CUTTER DECK | 11 |
| 3.5 HYDRAULIC SYSTEM | 12 |
| 3.6 WEIGHTS AND DIMENSIONS | 12 |
| 3.7 PRODUCTIVITY | 12 |
| SECTION 4 - OPERATING INSTRUCTIONS | 13 |
| 4.1 CONTROLS AND INSTRUMENT IDENTIFICATION | |
| 4.2 SAFETY INTERLOCK SYSTEM | |
| 4.3 INITIAL RUN-IN PROCEDURES | 15 |
| 4.4 STARTING THE ENGINE | |
| 4.5 GROUND TRAVEL AND STEERING | 15 |
| 4.6 ENGAGING THE DECK DRIVE (CUTTER BLADES) | 16 |
| 4.7 HILLSIDE OPERATION | 17 |
| 4.8 PARKING THE MOWER | 17 |
| 4.9 AFTER OPERATION | 17 |
| 4.10 REMOVING CLOGGED MATERIAL | 17 |
| 4.11 MOVING MOWER WITH ENGINE STOPPED | 18 |
| 4.12 RECOMMENDATIONS FOR MOWING | 18 |
| 4.13 ADJUSTING CUTTING HEIGHT | 18 |
| 4.14 ADJUSTING THE STEERING LEVERS | 19 |
| 4.15 ADJUSTING THE HEIGHT ADJUST PEDAL | 19 |
| 4.16 TOWING (OPTIONAL HITCH ACCESSORY) | 20 |
| | |



| SECTION 5 - TROUBLESHOOTING CUTTING CONDITIONS | 21 |
|--|----|
| SECTION 6 - ADJUSTMENTS | 24 |
| 6.1 PARKING BRAKE ADJUSTMENT | 24 |
| 6.2 TRAVEL ADJUSTMENTS | 25 |
| 6.3 THROTTLE CONTROL AND CHOKE ADJUSTMENTS | 26 |
| 6.4 BELT ADJUSTMENT | 26 |
| 6.5 BELT ALIGNMENT | 27 |
| 6.6 CUTTER DECK ADJUSTMENTS | 27 |
| 6.7 CUSTOM-CUT BAFFLE ADJUSTMENT | 28 |
| 6.8 ELECTRIC CLUTCH ADJUSTMENT | 30 |
| SECTION 7 - MAINTENANCE | 31 |
| 7.1 MAINTENANCE CHART - RECOMMENDED SERVICE INTERVALS | 31 |
| 7.2 LUBRICATION | 32 |
| 7.3 HYDRAULIC SYSTEM | 34 |
| 7.4 ENGINE OIL | 35 |
| 7.5 ENGINE FUEL SYSTEM | 35 |
| 7.6 ENGINE AIR CLEANER | 36 |
| 7.7 BATTERY | 37 |
| 7.8 DRIVE BELTS | 38 |
| 7.9 CUTTER BLADES | 38 |
| 7.10 TIRES | 39 |
| 7.11 CUTTER DECK GEARBOX | 40 |
| 7.12 COOLING SYSTEM | 40 |
| 7.13 BODY, DECK, AND UPHOLSTERY | 41 |
| NOTES | 42 |
| SECTION 8 - ILLUSTRATED PARTS LIST | 43 |
| 8.1 SCAG APPROVED ATTACHMENTS AND ACCESSORIES | 43 |
| 52V CUTTER DECK | 44 |
| 61V & 72VS CUTTER DECKS | 46 |
| CUTTER DECK CONTROLS | 48 |
| SHEET METAL COMPONENTS | 50 |
| STT ROLL-OVER PROTECTION SYSTEM | 52 |
| STT SUSPENSION SEAT | 54 |
| DECK DRIVE COMPONENTS | 56 |
| ENGINE AND ATTACHING PARTS - KOHLER | 58 |
| ENGINE & ATTACHING PARTS - 27HP, 29DFI KAWASAKI & 35BVAC | 60 |
| BRAKE AND STEERING COMPONENTS | 62 |
| STT HYDRAULIC SYSTEM | 64 |
| STT FUEL SYSTEM - EPA PHASE 2 | 66 |
| STT FUEL SYSTEM - EPA PHASE 3 | 68 |
| STT-LE FUEL SYSTEM - C.A.R.B. TIER 3 | 70 |

Table of Contents



| BDP-16A HYDRAULIC PUMP ASSEMBLY | 72 |
|--|---------------------|
| BDP-16A HYDRAULIC PUMP ASSEMBLY WITH COOLING FAN(29DFI & 35BVA | AC))74 |
| BELECTRICAL SYSTEM (KOHLER & BRIGGS & STRATTON) | 76 |
| ELECTRICAL SYSTEM - 27HP KAWASAKI | 78 |
| ELECTRICAL SYSTEM - 29DFI KAWASAKI | 80 |
| REPLACEMENT DECALS AND INFORMATION PLATES | 82 |
| STT ELECTRICAL SCHEMATIC (KOHLER) | 84 |
| STT ELECTRICAL SCHEMATIC - 29DFI KAWASAKI | 86 |
| STT ELECTRICAL SCHEMATIC (35BVAC BRIGGS & STRATTON) | 87 |
| LIMITED WARRANTY - COMMERCIAL EQUIPMENT | Following Section 8 |





GENERAL INFORMATION

1.1 INTRODUCTION

Your mower was built to the highest standards in the industry. However, the prolonged life and maximum efficiency of your mower depends on you following the operating, maintenance and adjustment instructions in this manual.

If additional information or service is needed, contact your Scag Power Equipment Dealer.

We encourage you to contact your dealer for repairs. All Scag dealers are informed of the latest methods to service this equipment and provide prompt and efficient service in the field or at their service shop. They carry a full line of Scag service parts.

- IMPORTANT -

The replacement of any part on this product by other than the manufacturer's authorized replacement part may adversely affect the performance, durability or safety of this product.

Use of other than original Scag replacement parts will void the warranty.

When ordering parts, always give the model and serial number of your mower. The serial number plate is located between the seat and the controls where shown in Figure 1-1.

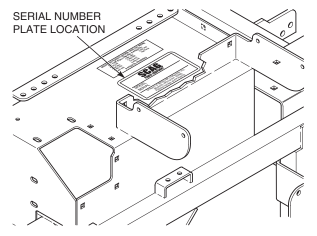


Figure 1-1. Mower Serial Number Plate Location

USE ONLY SCAG APPROVED ATTACHMENTS AND ACCESSORIES.

Attachments and accessories manufactured by companies other than Scag Power Equipment are not approved for use on this machine. See Section 8-1.



For pictorial clarity, some illustrations and figures in this manual may show shields, guards or plates open or removed. Under no circumstances should your mower be operated without these devices in place.

All information is based upon product information available at the time of approval for printing. Scag Power Equipment reserves the right to make changes at any time without notice and without incurring any obligation.

1.2 DIRECTION REFERENCE

The "Right" and "Left", "Front" and "Rear" of the machine are referenced from the operator's right and left when seated in the normal operating position and facing the forward travel direction.

1.3 SERVICING THE ENGINE AND DRIVE TRAIN COMPONENTS

The detail servicing and repair of the engine, hydraulic pumps and gearboxes are not covered in this manual; only routine maintenance and general service instructions are provided. For service of these components during the limited warranty period, it is important to contact your Scag dealer or find a local authorized servicing agent of the component manufacturer. Any unauthorized work done on these components during the warranty period may void your warranty.



1.4 SYMBOLS

| SYMBOL | DESCRIPTION | SYMBOL | DESCRIPTION |
|----------|--|----------------|--------------------------------|
| | Choke | | Transmission |
| (P) | Parking Brake | 460715 | Spinning Blade |
| | On/Start | U ₆ | Spring Tension on Idler |
| 0 | Off/Stop | \Diamond | Oil |
| | Falling Hazard | 文 | Thrown Object Hazard |
| * | Fast | | Slow |
| | Continuously Variable - Linear | | Cutting Element - Basic Symbol |
| 481039S | Pinch Point | | Cutting Element - Engage |
| | Hour meter/Elapsed Operating Hours | | Cutting Element - Disengage |
| | Thrown Object Hazard Keep Bystanders Away | | Read Operator's Manual |



SAFETY INFORMATION

2.1 INTRODUCTION

Your mower is only as safe as the operator. Carelessness or operator error may result in serious bodily injury or death. Hazard control and accident prevention are dependent upon the awareness, concern, prudence, and proper training of the personnel involved in the operation, transport, maintenance and storage of the equipment. Make sure every operator is properly trained and thoroughly familiar with all of the controls before operating the mower. The owner/user can prevent and is responsible for accidents or injuries occurring to themselves, other people or property.

READ THIS OPERATOR'S MANUAL BEFORE ATTEMPTING TO START YOUR MOWER.

A replacement manual is available from your authorized Scag Service Dealer or by contacting Scag Power Equipment, Service Department at P.O. Box 152, Mayville, WI 53050 or contact us via the Internet at www.scag.com. The manual for this machine can be downloaded by using the model and serial number or use the contact form to make your request. Please indicate the complete model and serial number of your Scag product when requesting replacement manuals.

2.2 SIGNAL WORDS



This symbol means "Attention! Become Alert! Your Safety is Involved!" The symbol is used with the following signal words to attract your attention to safety messages found on the decals on the machine and throughout this manual. The message that follows the symbol contains important information about safety. To avoid injury and possible death, carefully read the message! Be sure to fully understand the causes of possible injury or death.

SIGNAL WORD:

It is a distinctive word found on the safety decals on the machine and throughout this manual that alerts the viewer to the existence and relative degree of the hazard.

A DANGER

The signal word "DANGER" denotes that an extremely hazardous situation exists on or near the machine that could result in high probability of death or irreparable injury if proper precautions are not taken.



The signal word "WARNING" denotes that a hazard exists on or near the machine that can result in injury or death if proper precautions are not taken.



The signal word "CAUTION" is a reminder of safety practices on or near the machine that could result in personal injury if proper precautions are not taken.

Your safety and the safety of others depends significantly upon your knowledge and understanding of all correct operating practices and procedures of this machine.

2.3 BEFORE OPERATION CONSIDERATIONS

A WARNING

Check all hydraulic connections for tightness. Inspect all hydraulic hoses and / or lines to insure they are in good condition before operating.

- NEVER allow children to operate this riding mower.
 Do not allow adults to operate this machine without proper instructions.
- Do not mow when children and/or others are present. Keep children out of the mowing area and in the watchful care of a responsible adult other than the operator. Be alert and turn machine off if a child enters the area.



- DO NOT allow children to ride or play on the machine, it is not a toy.
- 4. Clear the area to be mowed of objects that could be picked up and thrown by the cutter blades.
- 5. DO NOT carry passengers.
- 6. DO NOT operate the machine under the influence of alcohol or drugs.
- 7. If the operator(s) or mechanic(s) cannot read English or Spanish, it is the owner's responsibility to explain this material to them.
- 8. DO NOT wear loose fitting clothing. Loose clothing, jewelry or long hair could get tangled in moving parts. Do not operate the machine wearing shorts; always wear adequate protective clothing including long pants. Wearing safety glasses, safety shoes and a helmet is advisable and is required by some local ordinances and insurance regulations.

A WARNING

Always wear hearing protection. Operating this machine over prolonged periods of time can cause loss of hearing.

 Keep the machine and attachments in good operating condition. Keep all shields and safety devices in place. If a shield, safety device or decal is defective or damaged, repair or replace it before operating the machine.

WARNING

This machine is equipped with an interlock system intended to protect the operator and others from injury. This is accomplished by preventing the engine from starting unless the deck drive is disengaged, the parking brake is on, the steering control levers are in the neutral position and the operator is in the seat. The system shuts off the engine if the operator leaves the seat with the deck drive engaged and/or the steering control levers are not in the neutral position and the parking brake is not engaged. Never operate equipment with the interlock system disconnected or malfunctioning.

- 10. Be sure the interlock switches are functioning correctly.
- 11. Fuel is flammable; handle it with care. Fill the fuel tank outdoors. Never fill it indoors. Use a funnel or spout to prevent spillage. Clean up any spillage before starting the engine.
- 12. DO NOT add fuel to a running or hot engine. Allow the engine to cool for several minutes before adding fuel. Never fuel indoors or inside enclosed trailers.
- 13. Keep flammable objects (cigarettes, matches, etc.), open flames and sparks away from the fuel tank and fuel container. Use only approved containers.
- 14. See Section 7.5 ENGINE FUEL SYSTEM for fueling procedure.
- Equipment must comply with the latest requirements per SAE J137 and/or ANSI/ASAE S279 when driven on public roads.

- NOTE -

If the mower is driven on public roads, it must comply with state and local ordinances as well as SAE J137 and/or ANSI/ASAE S279 requirements. Contact your local authorities for regulations and equipment requirements.

- 16. Do not operate without the side discharge chute installed and in the down position or with an optional grass catcher or mulch plate completely installed.
- 17. Check the blade mounting bolts at frequent intervals for proper tightness.
- 18. Make sure all hydraulic fluid connections are tight and all hydraulic hoses and lines are in good condition before starting the machine.

2.4 OPERATION CONSIDERATIONS

1. Know the function of all controls and how to stop quickly.

A WARNING

DO NOT operate on steep slopes. To check a slope, attempt to back up it (with the cutter deck down). If the machine can back up the slope without the wheels slipping, reduce speed and use extreme caution. Under no circumstances should the machine be operated on slopes greater than 15 degrees. See Figure 2-4, Page 7 to determine approximate slope of area to be mowed. ALWAYS FOLLOW OSHA APPROVED OPERATION.



- Reduce speed and exercise extreme caution on slopes and in sharp turns to prevent tipping or loss of control. Be especially cautious when changing directions on slopes.
- 3. Stay two cut widths away from slopes, drop offs, ditches and retaining walls.
- 4. To prevent tipping or loss of control, start and stop smoothly, avoid unnecessary turns and travel at reduced speed.
- 5. When using any attachment, never direct the discharge of material toward bystanders or allow anyone near the machine while in operation.
- 6. Before attempting to start the engine, with the operator in the seat, disengage power to the cutter deck, place the steering control levers in the neutral position and engage the parking brake.
- 7. If the mower discharge ever plugs, shut off the engine, remove the ignition key, and wait for all movement to stop before removing the obstruction.

- 14. Take all possible precautions when leaving the machine unattended, such as disengaging the mower, lowering the attachments, setting the parking brake, stopping the engine, and removing the key.
- 15. Disengage power to the attachments when transporting or when not in use.
- 16. The machine and attachments should be stopped and inspected for damage after striking a foreign object, and damage should be repaired before restarting and operating the machine.

A CAUTION

Do not touch the engine or the muffler while the engine is running or immediately after stopping. These areas may be hot enough to cause a burn.

A WARNING

DO NOT use your hand to dislodge the clogged discharge chute. Use a stick or other device to remove clogged material after the engine has stopped running and the blades have stopped turning.

- Be alert for holes, rocks, roots and other hidden hazards in the terrain. Keep away from any dropoffs. Beware of overhead obstructions (low limbs, etc.), underground obstacles (sprinklers, pipes, tree roots, etc.). Cautiously enter a new area. Be alert for hidden hazards.
- Disengage power to cutter deck before backing up.
 Do not mow in reverse unless absolutely necessary
 and then only after observation of the entire area
 behind the mower. If you must mow in reverse,
 maintain a constant lookout to the rear of the
 machine and mow slowly.
- 10. DO NOT turn sharply. Use care when backing up.
- Disengage power to cutter deck before crossing roads, walks or gravel drives.
- 12. Mow only in daylight or good artificial light.
- 13. NEVER raise the deck with the blades engaged.

A DANGER

DO NOT run the engine inside a building or a confined area without proper ventilation. Exhaust fumes are hazardous and contain carbon monoxide which can cause brain injury and death.

- 17. Keep hands and feet away from cutter blades and moving parts. Contact can injure.
- 18. Transport the mower using a heavy duty trailer or truck. Insure the trailer or truck has all of the necessary lighting and markings as required by laws, codes, and ordinances. Secure a trailer with a safety chain.
- 19. Be cautious when loading and unloading onto trailers or trucks. Use only a full width ramp. Ramp angle should be no more than 15 degrees. See Figure 2-4, Page 7 to determine approximate slope of the ramp. Back up the ramp and drive down forward.
- 20. When transporting the mower, make sure the park brake is engaged, the steering control levers are in the neutral position, the engine is off with the key removed, and the wheels have been blocked.
- 21. Tie the mower down securely using straps, chains, cable, or ropes. Both front and rear straps must be directed down and outward from machine.



- 22. Use care when approaching blind corners, shrubs, trees, or other objects that may obscure vision.
- 23. NEVER leave the machine running unattended.

2.5 ROLL-OVER PROTECTION SYSTEM

WARNING

Keep the roll bar in the raised and locked position and the seat belt securely fastened during operation. Failure to do so could cause serious injury or loss of life.

This mower has been designed for good traction and stability under normal mowing conditions. However, caution must be used when traveling on slopes, especially when the grass is wet. Do not mow on wet grass. Wet grass reduces traction and steering control.

Any or all parts of the Roll-Over Protection System MUST NOT be removed. Failure to adhere to this guideline could result in injury or death.

A WARNING

There is no roll-over protection when the roll bar is in the down position.

Lower the roll bar only when absolutely necessary.

Raise the roll bar as soon as clearance permits.

DO NOT wear the seat belt when the roll bar is in the down position.

ALWAYS wear seat belt when roll bar is in the up position.

Operate the machine smoothly, no sudden turns, starts or stops.

Check the area carefully before mowing for proper overhead clearance (i.e. branches, doorways, etc.).

DO NOT contact any overhead object with the roll bar.

Lower the roll bar only when absolutely necessary.

- 1. To lower the roll bar, remove the hairpin cotter pins and remove the two (2) lock pins. See Figure 2-2.
- 2. Lower the roll bar to the down position.
- 3. To raise the roll bar, lift the bar to the upright position.
- 4. Install the two (2) lock pins through the hole, secure with the two (2) hairpin cotter pins. See Figure 2-2.

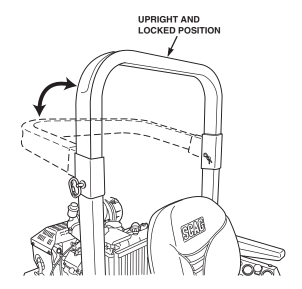


Figure 2-1. Foldable Roll-Over Protection System

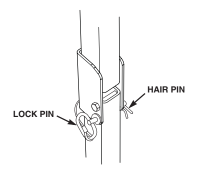


Figure 2-2. ROPS Hinge

The potential exposure of the seat belt to severe environmental conditions make it crucial to inspect the seat belt system regularly.

It is recommended that the seat belt be inspected on a daily basis for signs of damage. Any seat belt system that shows cuts, fraying, extreme or unusual wear, significant discoloration due to UV exposure, dirt or stiffness, abrasion to the seat belt webbing, or damage to the buckle, latch plate, hardware or any other obvious problem should be replaced immediately.



A WARNING

Failure to properly inspect and maintain the seat belt can cause serious injury or loss of life.

- 1. Check the full length of the seat belt webbing for cuts, wear, fraying, dirt and stiffness. See Figure 2-3.
- Check the seat belt webbing in areas exposed to ultra violet rays from the sun or extreme dust or dirt. If the original color of the webbing in these areas is extremely faded and/or is packed with dirt, the physical strength of this webbing may have deteriorated. If this condition exists, replace the seat belt system.
- Check the buckle and latch for proper operation and determine if the latch plate is excessively worn, deformed, or if the buckle is damaged or cracked. See Figure 2-3.

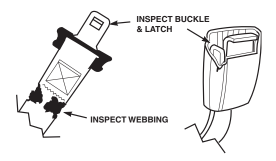


Figure 2-3. Seat Belt Inspection

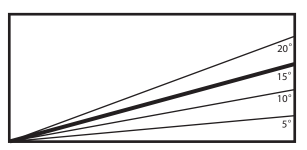


Figure 2-4. Slope Angle Graph

A WARNING

Reduce speed when turning, operating on slopes, slick or wet surfaces. Allow extra distance to stop.

Stay off of slopes too steep for safe operation. To check a slope, attempt to back up it (with the cutter deck down). If the machine can not back up the slope without the wheels slipping, do not operate the machine on this slope. Under no circumstances should the machine be operated on slopes greater than 15 degrees. See Figure 2-4 to determine approximate slope.

DO NOT mow near drop-offs, ditches or embankments. The machine could suddenly roll over if a wheel goes over the edge or if the edge caves in.

Operate the machine smoothly, no sudden turns, starts or stops on a slope.

NEVER tow on slopes. The weight of the towed equipment may cause loss of traction and loss of control.

DO NOT permit untrained personnel to operate the machine.

Be cautious when loading and unloading onto trailers or trucks.

Use only a full width ramp.

Ramp angle should be no more than 15 Degrees. See Figure 2-4 to help determine approximate slope.

Back up the ramp and drive down forward.



2.6 MAINTENANCE CONSIDERATIONS & STORAGE

- Never make adjustments to the machine with the engine running unless specifically instructed to do so. If the engine is running, keep hands, feet, and clothing away from moving parts.
- Disengage drives, lower implement, set parking brake, stop engine and remove key or disconnect spark plug wire to prevent accidental starting of the engine when servicing or adjusting the machine. Wait for all movement to stop before adjusting, cleaning or repairing.
- Disconnect battery or remove spark plug wire before making any repairs. Disconnect the negative terminal first and the positive last. Reconnect the positive first and the negative last.
- Keep all nuts, bolts and screws tight, to ensure the machine is in safe working condition. Check blade mounting bolts frequently to be sure they are tight.
- 5. Do not change the engine governor settings or overspeed the engine. See the engine operator's manual for information on engine settings.
- To reduce fire hazard, keep the cutting units, drives, muffler and engine free of grass, leaves, excessive grease, oil and dirt.
- 7. Park the machine on level ground and engage the parking brake.
- 8. NEVER allow untrained personnel to service the machine.
- Use care when checking blades. Use a Blade Buddy, wrap the blade(s) or wear gloves and USE CAUTION when servicing blades. Only replace blades. NEVER straighten or weld blades.
- 10. Keep all parts in good working condition. Replace all worn or damaged decals.
- 11. Use jack stands to support components when required.
- 12. Carefully release pressure from components with stored energy.

A WARNING

Hydraulic fluid is under high pressure and can penetrate skin causing injury. If hydraulic fluid is injected into the skin, it must be surgically removed within a few hours by a doctor or gangrene may result.

Keep body and hands away from pinholes or nozzles that eject hydraulic fluid under high pressure. Use paper or cardboard and not hands to search for leaks.

Safely relieve all pressure from the hydraulic system by placing the control levers in the neutral lock position and shutting off the engine before performing any work on the hydraulic system.

If you need service on your hydraulic system, please see your authorized Scag dealer.

- 13. Let the engine cool before storing.
- 14. DO NOT store the machine near an open flame.
- 15. Shut off fuel while storing or transporting.
- 16. DO NOT store fuel near flames or drain indoors.
- 17. Charge batteries in an open, well ventilated area, away from spark and flames. Unplug charger before connecting or disconnecting from battery. Wear protective clothing and use insulated tools.

2.7 USING A SPARK ARRESTOR

The engine in this machine is not equipped with a spark arrestor muffler. It is in violation of California Public Resource Code Section 4442 to use or operate this engine on or near any forest covered, brush covered or grass covered land unless the exhaust system is equipped with a spark arrestor meeting any applicable local or state laws. Other states or federal areas may have similar laws. Check with your state or local authorities for regulations pertaining to these requirements.

2.8 SPARK IGNITION SYSTEM

This spark ignition system complies with Canadian ICES-002.



2.9 SAFETY AND INSTRUCTIONAL DECALS



483407



483406



Replace seat only with Scag approved seat with seat mounting provisions and Scag approved seat belts.

Failure to follow these directions could result in injury or death in the event of a rollover.

483633



FORWARD

483402



REVERSE



481568

IMPORTANT

Operation on slopes can be hazardoús.

This machine was originally equipped with a Rollover Protection Device with a Roll Bar and Seat Belt.

See your dealer if either is missing or damaged. 483425

483425

WARNING

Operation of this equipment may create sparks that can start fires around dry vegetation. A spark arrestor may be required. The operator should contact local fire agencies for laws or regulations relating to fire prevention requirements.

483900

(supplied with California models only)

E PROCEDURE 484293

Start engine
Release parking brake
Select forward or reverse wtih
hydro control handles START/DRIVE Engage parking broke Disengage mower deck drive Move handles to nuetral position

484293

Do not exceed the machine weight rating on the ROPS Always use the seat belt

Do not jump if machine tips while ROPS is fully extended and using seat belt

If ROPS is foldable:
Keep ROPS fully estended
whenever possible
WH-EN ROPS MUST BE DOWN!
Do not use the seat belt
Drive with extra care

483300



483397



AVOID SERIOUS INJURY OR DEATH

Sead the Operators Manual

Solicite etiquetas en espanol a un distribudo Scag

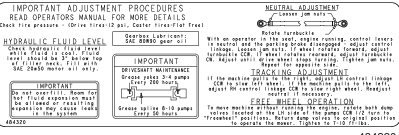
Operate only on slopes you can bock up & never
on slopes greater than 15 degrees
of machine stops going uphill, stop blades and
back down slowly

Avoid sudden turns

Do not mow when children or others around
Never carry children even with blades of
Look down and behind before & while backing
Neoper safety devices (guards, shields, switches, etc.)
in place and working
Remove objects that could be thrown by the blades

Trained operators only

484321



DRIVESHAFT MAINTENANCE Grease yokes 3-4 pumps Every 200 hours

484320

390S0150i



SPECIFICATIONS

3.1 ENGINE

| General Type Model: | |
|------------------------|--|
| | S1V-27CHKohler Command CH740S |
| | Koniei Conimand CH7405 Kawasaki FD750D |
| | STT-29DFI-SS Kawasaki FD791D |
| | , STT-35BVAC-SSBriggs & Stratton Vanguard |
| | , ST 1-356 VAC-55Briggs & Stratton Variguard |
| Horsepower @ 3800 RPM: | -1V 07CU 07UD |
| • | 1V-27CH27HP |
| • | STT-29DFI-SS |
| | , STT-35BVAC-SS |
| Displacement: | , ST 1-30DVAC-3330PP |
| • | |
| | 7250c |
| | 993cc |
| | 99500 |
| Type: | 4 Cyclo Air Cooled Naturally Assirated Gasolina OHV |
| | 4-Cycle, Air-Cooled, Naturally Aspirated Gasoline, OHV4-Cycle, Air-Cooled, Naturally Aspirated Gasoline, OHV |
| | |
| | |
| | |
| Coversor | |
| | wechanical Type with variable Speed Control Set At 3800 RPM |
| Idle Speed: | 1400 DDM |
| | 1400 RPM |
| | |
| | |
| Carburation: | Fixed let Combunates with Consult ChalcaIM and Fixel Chatdown Colonaid |
| | Fixed Jet Carburetor with Smart-Choke™ and Fuel Shutdown Solenoid |
| , | Fixed Jet Downdraft Carburetor |
| | |
| | |
| Fuel Pump: | |
| | High Pressure Electric with In-Line Fuel Filter |
| | |
| | |
| | |
| | |
| | Electric Starting with Solenoid Shift |
| | Kevlar cord. Self-adjusting, Self-tightening |
| 3.2 ELECTRICAL | |
| Battery | 12 Volt |
| | |
| Charging Output: | |
| | |
| | |
| | |
| | Negative Ground |
| | Seat, Neutral Control, Mower Engagement (BBC), Parking Brake |
| | Ammeter, Key Switch, Throttle Lever, Manual Choke, BBC Switch, |
| | Fuses and Safety Start module, Temp. Gauge (KA), Check Engine Indicator (DFI) |
| Fuses | Two (2) 20 Amp |
| | |



3.3 POWER HEAD

| Hydrostatic Pumps Drive Wheel Motors: | lydraulic Drive with Two Variable Displacement Pumps and Two Cast-Iron High Torque MotorsTwo Hydro-Gear™ 16 cc/rev. Pumps with Dump ValvesTwo Parker Model TG 15 cu. inch Cast-Iron High Torque MotorsTwin Lever Fingertip Steering Control |
|--|---|
| Parking Brake Wheels: | with Individual Control to Each Wheel with Gas Spring DampersLever Actuated Linkage to Brakes on Both Drive Wheel Axles |
| (2) Front Caster - (52" (2) Front Caster - (61" | Deck) |
| (2) Drive - (61" & 72" Tire Pressure: | Deck) |
| Drive | |
| Seat | 8-1/2-Gallon Seamless Polyethylene Tank with Large Opening, Fuel Gauge and Fill Cap Padded Suspension Seat 27HP 29HP/35HP |
| Forward | |
| -NOTE- The machine will | travel at 10 mph or 12 mph for transport purposes. For best cutting performance the forward djusted depending upon the cutting conditions. |
| 3.4 CUTTER DECK | |
| | ating, Adjustable, Anti-Scalping, Hybrid Design Combines Out-Front and Belly-Mount DesignsTri-Plate deck construction |
| Top True Cutting Width: | of deck consists of three steel plates totaling nearly 1/2" of steel., 7-gauge (3/16") deck skirt. |
| 61V | |
| Cutting Height Adjustmer | ntFoot-Operated Lever Adjustment from Operator's Seat, 1.0" to 6.0" in 1/4"increments197 or .250 Thick, Milled Edge, Wear Resistant Marbain™ |
| | |
| | |
| | Connected to the Cutter Deck Gearbox through a Drive Shaft. |
| | Extra-Wide Discharge Opening with Spring-Loaded Discharge Chute and Turbo BaffleBlack, Polypropylene (Plastic), Flexible |
| Spindles | Heavy-Duty 1-1/8" Top Dimension Spindle Shaft, Cast Housing, Taper Roller Bearing, |
| | Low Maintenance with Top Access Grease Fitting and Grease Overfill Relief Poppet |
| | |
| | B-Section with Kevlar Cord, Self-Adjusting, Self-Tightening |
| Electric Clutch Type | Ogura Heavy Duty PTO Clutch Brake |
| Del a Obati | |

Drive Shaft With Two High-Speed U-Joints



3.5 HYDRAULIC SYSTEM

| ydraulic Oil Filter | | on Element Type 3 Quart Capacity | |
|---|-------|-------------------------------------|-------|
| 3.6 WEIGHTS AND DIMENSIONS | 52V | 61V | 72VS |
| Length | 83" | 87.5" | 90" |
| Tracking Width | 51" | 56" | 56" |
| Overall Width w/chute down | 64.5" | 73.5" | 83" |
| Overall Width w/chute up | | | |
| Overall Height w/ROPS up | 67.5" | 67.5" | 67.5" |
| Overall Height w/ROPS down | 56.5" | 56.5" | 56.5" |
| Operating Weight w/ROPS | | | |
| Operating Weight w/ROPS and 35BV Engine | | | |
| 3.7 PRODUCTIVITY | 52V | 61V | 72VS |
| Cutting Width | 52" | 61" | 72" |
| Acres Per Day | | | |
| | • | | |

The preceding chart will aid you in determining how many acres your Scag mower will cut per day. The chart is an estimate based on 8 hours per day cutting time at 6 MPH with a 20% allowance for overlap and turns.



OPERATING INSTRUCTIONS

A CAUTION

Do not attempt to operate this mower unless you have read this manual. Learn the location and purpose of all controls and instruments before you operate this mower.

4.1 CONTROLS AND INSTRUMENT IDENTIFICATION

Before operating the mower, familiarize yourself with all mower and engine controls. Knowing the location, function and operation of these controls is important for safe and efficient operation of the mower.

 Ignition Switch (Figure 4-1). The ignition switch is used to start the engine and has three positions; OFF, ON, and START.

- 2. Mower Deck Switch (Figure 4-1). Used to engage and disengage the mower drive system. Pulling up on the switch will engage the deck drive. Pushing down on the switch will disengage the deck drive.
- Engine Choke Control (Figure 4-1). Used to start a cold engine. Not used on the 29DFI.
- 4. Engine Throttle Control (Figure 4-1). Used to control the engine speed. Pushing the lever forward increases engine speed. Pulling the lever back decreases engine speed. Full back position is the IDLE position. Full forward is the cutting position.
- 5. Ammeter (Figure 4-1). Indicates the condition of the charging system. When the engine is running the needle should be toward the positive end of the meter. If the needle is toward the negative end of the meter, this indicates a discharge condition and the machine should be taken in for service.

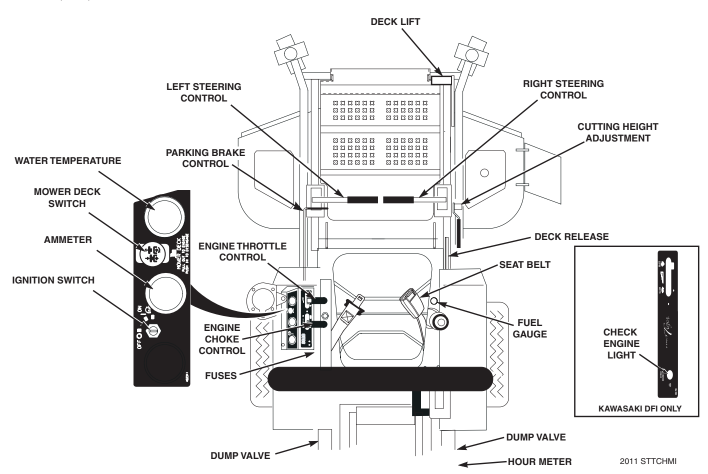


Figure 4-1. Controls and Instruments



- 6. Hourmeter (Figure 4-1). Indicates the number of hours the engine has been operated. It only operates when the engine is running. Has preset maintenance reminders for engine and hydraulic system oil changes. Will start flashing scheduled maintenance 2 hours before preset time and continue flashing until 2 hours after. Automatically resets.
- 7. Fuse Holders (Figure 4-1). Two 20-amp fuses protect the mower's electrical system. To replace fuses, pull fuse out of the socket and install a new fuse.
- Left Steering Control (Figure 4-1). Used to control the mower's left wheel when traveling forward or reverse.
- Right Steering Control (Figure 4-1). Used to control the mower's right wheel when traveling forward or reverse.
- 10. Parking Brake Control (Figure 4-1). Used to engage and disengage the parking brakes. Pull the lever back to engage the parking brakes. Push the lever forward to disengage the parking brakes.
- **11. Fuel Gauge (Figure 4-1).** Indicates the amount of fuel in the fuel tank.
- 12. Dump Valve Control Levers (Figure 4-2). Located on the hydraulic pumps, used to "free-wheel" the mower. Rotating the levers clockwise until they stop allows the unit to move under hydraulic power. The levers must be in this position and torqued to 10 lb-ft during operation of the mower. Rotating the levers counter-clockwise allows the mower to be moved by hand (free-wheeling).

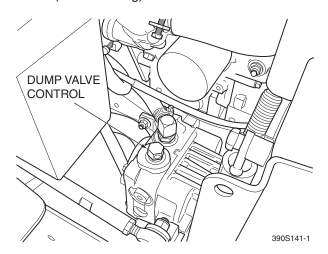


Figure 4-2. Dump Valve Control

13. Deck Lift Foot Lever (Figure 4-1). Used to raise and lower the cutter deck. Push full forward to lock in the transport position.

- **14. Cutting Height Adjustment (Figure 4-1).** Used to set the cutter deck at the desired cutting height.
- 15. Deck Release Lever (Figure 4-1). Used to lock the cutter deck in the transport position. Push the foot pedal forward and pull back on the release lever to release the cutter deck for normal mowing.
- **16. Temperature Gauge (Figure 4-1).** Indicates the operating temperature of the engine. Used on mowers with the liquid-cooled engine only.
- 17. Check Engine Light (Figure 4-1). Indicates the operation of the engine sensors on the Kawasaki Digital Fuel Injection (DFI). Light will flash once at initial start up. If a problem occurs with a sensor on the engine, the light will flash a code. See your authorized Scag Dealer for diagnosis and repair.
- **18. Seat Belt (Figure 4-1).** Used to secure the operator. Seat belt must be worn at all times when the ROPS is in the upright and locked position.
- 19. Seat Hold Down Release Latch (Figure 4-1).

 Located behind the seat. Used to secure the seat in the operator's position. Release the latch to gain access under the seat.

4.2 SAFETY INTERLOCK SYSTEM

The mower is equipped with a safety interlock system that prevents the engine from starting unless the deck drive is disengaged, the parking brake is engaged, the steering control levers are in the neutral position and the operator is in the seat. The interlock system shuts off the engine if the operator leaves the seat with the steering control levers not in the neutral position and/or the cutter blades engaged and the parking brake not engaged.



Never operate the mower with the interlock system disconnected or malfunctioning. Do not disengage or bypass any switch; injury to yourself and others or property damage could result.



4.3 INITIAL RUN-IN PROCEDURES

FIRST DAY OF USE OR APPROXIMATELY 20 HOURS

- Check all belts for proper alignment and wear at 2, 4 and 8 hours.
- 2. Change the engine oil and oil filter after the first 20 hours of operation. (See Section 7.4.)
- 3. Check hydraulic oil level in reservoir. (See Section 7.3.)
- 4. Check for loose hardware. Tighten as needed.
- 5. Check interlock system for proper operation. (See Section 4.2.)
- 6. Check tire pressure. Adjust pressure if necessary. (See Section 7.10.)

4.4 STARTING THE ENGINE

A CAUTION

DO NOT USE STARTING FLUIDS. Use of starting fluids in the air intake system may be potentially explosive or cause a "runaway" engine condition that could result in engine damage and/or personal injury.

- 1. Be sure the fuel shutoff valve, located behind the operator's seat, is fully open. (See Section 7.5.)
- 2. Secure the ROPS in the upright and locked position.
- 3. Sit in the operator's seat, fasten seat belt and place the steering control levers in the neutral position.
- 4. Engage the parking brake.
- 5. Place the PTO switch in the disengaged position.
- 6. If the engine is cold, choke the engine as needed.
- 7. Move the engine throttle control to about half engine speed.
- 8. Turn the ignition key to the START position and release the key as soon as the engine starts. Do not hold the key in the START position for more than 15 seconds at a time. Allow at least 60 seconds between each cranking attempt to prevent overheating of the starter motor. Prolonged cranking can damage the starter motor and shorten battery life.

9. Allow engine to warm before operating the mower.

4.5 GROUND TRAVEL AND STEERING

- IMPORTANT -

If you are not familiar with the operation of a machine with lever steering and/or hydrostatic transmissions, the steering and ground speed operations should be learned and practiced in an open area, away from buildings, fences, or obstructions.

Learn the operation on flat ground before operating on slopes.

Start practicing with a slow engine speed and slow forward travel.

Learn to feather the steering controls to obtain a smooth operating action.

Practice operating the mower until you are comfortable with the controls before proceeding to mow.

FORWARD TRAVEL

To travel forward with the mower, disengage the parking brake, pull levers inward out of the neutral lock position and slowly push the steering control levers forward an equal distance. The further the steering control levers are pushed forward the greater the forward speed will be. To increase the speed, push the steering control levers further forward and to decrease the speed, pull the steering control levers back.

To stop the forward travel, pull the steering control levers back to the neutral position.

To steer the mower left while traveling forward, pull the left steering lever back. The further the lever is pulled back, the quicker the mower will turn left.

To steer the mower right while traveling forward, pull the right steering control lever back. The further the lever is pulled back, the quicker the mower will turn right.

- NOTE -

Smooth operation of the steering levers will produce smooth mower operation. While learning the operation of the steering controls, keep the travel speed low.



- IMPORTANT -

Do not travel forward over a curb. The mower will hang up on the curb. Raise the deck and travel backwards over the curb at a 45 degree angle. (See Section 4.1, items 13 - 15, on page 14 for cutter deck raising descriptions.)

REVERSE TRAVEL



A CAUTION

Disengage power to the mower before backing up. Do not mow in reverse unless absolutely necessary and then only after observation of the entire area behind the mower.

CAUTION

Before backing up, observe the rear for persons and obstructions. Clear the area before backing up. Possible injury or property damage could occur.

To travel in reverse, pull levers inward out of the neutral lock position and pull both handles back. Keep the travel speed low while traveling in reverse.

- NOTE -

The mower may not travel straight in reverse. Slight adjustments may need to be made using the steering controls.

To steer left while traveling in reverse, allow the left steering control lever to move forward. The further the control is allowed to move forward, the quicker the mower will turn left.

To steer right while traveling in reverse, allow the right steering control lever to move forward. The further the control is allowed to move forward, the guicker the mower will turn right.

To stop the reverse travel, allow the steering control levers to return to the neutral position. If the mower is to be parked, place the handles in the neutral lock position and engage the parking brake.

4.6 ENGAGING THE DECK DRIVE (CUTTER **BLADES**)

- 1. Set the throttle at about 3/4 speed. Do not attempt to engage the deck drive at high speed as this shortens the electric clutch life — use only moderate engine speed when engaging the deck drive.
- 2. Engage the deck drive by pulling out on the yellow switch, located on the instrument panel, to the engage position. See Figure 4-3.

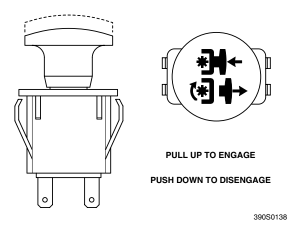


Figure 4-3. Cutter Engage Switch

- NOTE -

A squealing noise may be heard when engaging or disengaging the deck drive. It is caused by the electric clutch plates meshing as the mower comes up to speed. This is normal.

- 3. To disengage the deck drive, push the switch in to the disengage position.
- Always operate the engine at full throttle to properly maintain cutting speed. If the engine starts to lug down, reduce the forward speed and allow the engine to operate at maximum RPM.



4.7 HILLSIDE OPERATION

WARNING

DO NOT operate on steep slopes. To check a slope, attempt to back up it (with the cutter deck down). If the machine can back up the slope without the wheels slipping, reduce speed and use extreme caution. Under no circumstances should the machine be operated on slopes greater than 15 degrees. See Figure 2-4, Page 7 to help determine approximate slope of area to be mowed. ALWAYS FOLLOW OSHA APPROVED OPERATION.

- This mower has been designed for good traction and stability under normal mowing conditions. However, caution must be used when traveling on slopes, especially when the grass is wet. Wet grass reduces traction and steering control. The Roll-Over Protection System is standard equipment for this machine. See Section 2.5, page 6 of this manual for further details.
- 2. Stay two cut widths away from slopes, drop offs, ditches and retaining walls.
- 3. To prevent tipping or loss of control, do not start or stop suddenly, avoid unnecessary turns and travel at reduced speed. If tires loose traction, disengage blades and proceed slowly off the slope.
- 4. Avoid sudden starts when mowing uphill. Sudden starts may cause the machine to tip backwards.
- Loss of traction may occur when traveling down hill.
 Weight transfers to the front of the machine and may cause the drive wheels to slip causing loss of braking or steering.
- 6. Keep tires properly inflated.

4.8 PARKING THE MOWER

- 1. Park the machine on a flat, level surface only. Do not park the machine on an incline.
- 2. Place the steering control levers in the neutral position.
- 3. Disengage the cutter blades.
- 4. Slow the engine to idle speed.
- 5. Engage the parking brake.
- 6. Turn the ignition key to the OFF position and remove the key.

4.9 AFTER OPERATION

 Wash the entire mower after each use. Do not use high pressure spray or direct the spray onto electrical components.

- IMPORTANT -

Do not wash a hot or running engine. Cold water will damage the engine. Use compressed air to clean the engine if it is hot.

- 2. Keep the entire mower clean to inhibit serious heat damage to the engine or hydraulic oil circuit.
- 3. Check the drive belts for proper alignment and any signs of wear. Correct and adjust if necessary.



To avoid injury from burns, allow the mower to cool before removing the fuel tank cap and refueling.

- After the mower has cooled down, fill the fuel tank with fresh, clean fuel at the end of every day of operation. See Engine Owner's Manual for proper octane requirements.
- Check the tire pressure. Adjust pressure if necessary.

4.10 REMOVING CLOGGED MATERIAL



ROTATING BLADES

NEVER PUTYOUR HANDS INTO THE DISCHARGE CHUTE FOR ANY REASON!

Shut off the engine and remove the key and only then use a stick or similar object to remove material if clogging has occurred.

 If the discharge chute becomes clogged, shut off the engine and remove the ignition key. Using a stick or similar item, dislodge the clogged material. Then resume normal mowing.



4.11 MOVING MOWER WITH ENGINE STOPPED

To "free-wheel" or move the mower around without the engine running, rotate the dump valve levers counterclockwise. See Figure 4-4. Disengage the parking brake and move the mower by hand. When the machine is in the desired position, engage the parking brake and rotate the levers clockwise until they stop. The dump valve levers must be returned to the DRIVE position and torqued to 10 lb-ft to drive the mower.

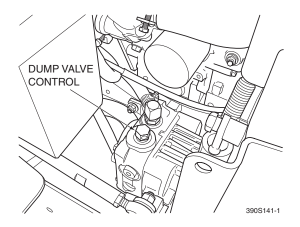


Figure 4-4. Dump Valve Control

4.12 RECOMMENDATIONS FOR MOWING

 Do not mow with dull blades. A dull blade will tear grass, resulting in poor lawn appearance and reduced mowing power.

A WARNING

DO NOT operate without Discharge Chute, Mulching Kit, or entire Grass Catcher properly installed.

- 2. The discharge chute must not be removed and must be kept in the lowest position to deflect grass clippings and thrown objects downward. Direct the side discharge away from sidewalks or streets to minimize cleanup of clippings. When mowing close to obstacles, direct the discharge away from the obstacles to reduce the chance of property damage by thrown objects.
- 3. Cut grass when it is dry and not too tall. Do not cut grass too short (cut off 1/3 or less of existing grass for best appearance). Mow frequently.

- 4. Keep mower and discharge chute clean.
- When mowing wet or tall grass, mow the grass twice.
 Raise the mower to the highest setting for the first pass and then make a second pass to the desired height.
- 6. Use a slow travel speed for trimming purposes.
- Operate the engine at full throttle for best cutting.
 Mowing with a lower RPM causes the mower to tear
 the grass. The engine is designed to be operated at
 full speed.
- 8. Use the alternate stripe pattern for best lawn appearance. Vary the direction of the stripe each time the grass is mowed to avoid wear patterns in the grass.

4.13 ADJUSTING CUTTING HEIGHT

The mower deck can be adjusted from a height of 1.0 inch to 6.0 inches at 1/4-inch intervals. To adjust the cutting height:



DO NOT adjust the cutting height with the mower blades rotating. Disengage the power to the cutter blades and then adjust cutting height.

- 1. Disengage the power to the cutter blades.
- 2. Push the cutting height adjustment foot pedal all the way forward using your right foot until it locks in place. See Figure 4-5.

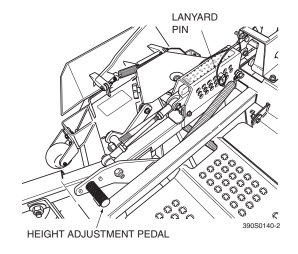


Figure 4-5. Adjusting Cutting Height



3. Insert the lanyard pin into the cutting height index at the desired cutting height. Push forward on the deck lift foot lever, hold in place and pull back on the deck release lever. See Figure 4-6. Slowly release the foot pedal. A deck height decal is located on the cutting height index as an aid in adjusting the deck to the desired height. See Figure 4-5.

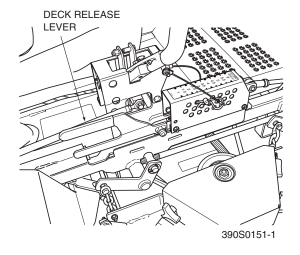


Figure 4-6. Deck Release Lever

4.14 ADJUSTING THE STEERING LEVERS

- 1. Position the seat to the desired location.
- While in the operator's position without the engine running, move both steering levers forward and reverse to check for full function control and comfort.
- 3. If adjustment of the steering levers is needed, use the following instructions to adjust.
 - A. Loosen the tension knob on the lever assembly.
 - B. Rotate the steering lever forward or backward to achieve the optimum operating position.
 - C. Tighten the tension knob and repeat on the opposite side.
 - D. While in the operator's position, bring the steering levers out of the neutral lock position and check to make sure both levers are even before operating.

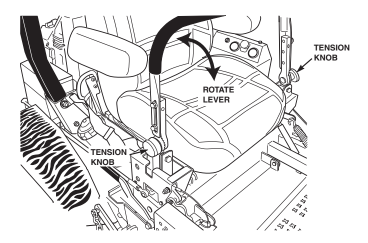


Figure 4-7. Adjusting Steering Levers

4. The control handle can also be adjusted in two different positions. If necessary, remove the two bolts securing the control handle to the control lever. Install the handle in the desired position.

4.15 ADJUSTING THE HEIGHT ADJUST PEDAL

- 1. Position the seat to the desired location.
- 2. While in the operator's position without the engine running, push down on the height adjust pedal to check for full function control.
- 3. The height adjust pedal can be located in three (3) different positions for operator comfort and control. See Figure 4-8.

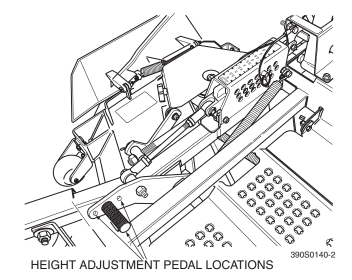


Figure 4-8. Height Adjust Pedal Locations



4.16 TOWING (OPTIONAL HITCH ACCESSORY)

- 1. NEVER allow children or others in or on towed equipment.
- 2. Tow only with a machine that has a hitch designed for towing. Do not attach towed equipment except at the hitch point.
- 3. Follow manufacturer's recommendations for weight limit for towed equipment. 250 lbs. maximum towing weight.
- 4. NEVER tow on slopes. The weight of the towed equipment may cause loss of traction and loss of control.
- 5. Travel slowly and allow extra distance to stop.
- 6. Zero-turning with a trailer attached could cause damage to the trailer or mower.



TROUBLESHOOTING CUTTING CONDITIONS

| CONDITION | CAUSE | CURE |
|---|-------------------------------------|-------------------------------------|
| STRINGERS - OCCASIONAL BLADES OF UNCUT GRASS | Low engine RPM | Run engine at full RPM |
| | Ground speed too fast | Slow speed to adjust for conditions |
| | Wet grass | Cut grass after it has dried out |
| () | Dull blades, incorrect sharpening | Sharpen blades |
| | Deck plugged, grass accumulation | Clean underside of deck |
| Width of Deck SGB020 | Belts slipping | Adjust belt tension |
| STREAKING - STRIPS OF UNCUT GRASS IN CUTTING | Dull, worn blades | Sharpen blades |
| PATH | Incorrect blade sharpening | Sharpen blades |
| naman Anmana Manmana | Low engine RPM | Run engine at full RPM |
| | Belt slipping | Adjust belt tension |
| | Deck plugged, grass accumulation | Clean underside of deck |
| Width of Deck | Ground speed too fast | Slow speed to adjust for conditions |
| °°°°° SGB018 | Wet grass | Cut grass after it has dried out |
| | Bent blades | Replace blades |
| STREAKING - STRIPS OF UNCUT GRASS BETWEEN CUTTING PATHS Width Width of of of Deck of | Not enough overlapping between rows | Increase the overlap of each pass |



TROUBLESHOOTING CUTTING CONDITIONS (CONT'D)

| CONDITION | CAUSE | CURE |
|---|-----------------------------------|---|
| UNEVEN CUT ON FLAT GROUND - WAVY HIGH-LOW | Lift worn from blade | Replace blade |
| APPEARANCE, SCALLOPED CUT, OR ROUGH CONTOUR | Blade upside down | Mount with cutting edge toward ground |
| Managamana | Deck plugged, grass accumulation | Clean underside of deck |
| | Too much blade angle (deck pitch) | Adjust pitch and level |
| | Deck mounted improperly | See your authorized SCAG dealer |
| ₩idth of Deck | Bent spindle area | See your authorized SCAG dealer |
| width of Deck | Dull blade | Sharpen blade |
| UNEVEN CUT ON UNEVEN GROUND-WAVY APPEARANCE, HIGH-LOW SCALLOPED CUT, OR ROUGH CONTOUR Width of Deck SGB021 | Uneven ground | May need to reduce ground speed, raise cutting height, and/or change direction of cut |
| SLOPING RIDGE ACROSS WIDTH OF CUTTING PATH | Tire pressures not equal | Check and adjust tire pressure |
| Dammanamanke | Wheels uneven | Check and adjust tire pressure |
| Width of Deck SGB023 | Deck mounted incorrectly | See your authorized SCAG dealer |
| | Deck not level side-to side | Check for level and correct |



TROUBLESHOOTING CUTTING CONDITIONS (CONT'D)

| CONDITION | CAUSE | CURE |
|--|-------------------------------|---|
| SCALPING - BLADES HITTING DIRT OR CUTTING VERY CLOSE | Low tire pressures | Check and adjust pressures |
| TO THE GROUND | Ground speed too fast | Slow speed to adjust for conditions |
| | Cutting too low | May need to reduce ground speed, raise cutting height, change direction of cut, and/or change pitch and level |
| | Rough terrain | May need to reduce ground speed, raise cutting height, and/or change direction of cut |
| Width of Deck OSGB022 | Ground speed too fast | Slow speed to adjust for conditions |
| | Wet grass | Cut grass after it has dried out |
| STEP CUT - RIDGE IN CENTER OF CUTTING PATH | Blades not mounted evenly | Adjust pitch and level |
| JASANSMEMENTSMETTER STATES | Bent blade | Replace blade |
| Width of Deck SGB024 | Internal spindle failure | See your authorized SCAG dealer |
| | Mounting of spindle incorrect | See your authorized SCAG dealer |
| SLOPE CUT - SLOPING RIDGES ACROSS WIDTH OF CUTTING | Bent spindle mounting area | See your authorized SCAG dealer |
| PATH | Internal spindle failure | See your authorized SCAG dealer |
| Width of Deck SGB025 | Bent deck housing | See your authorized SCAG dealer |



ADJUSTMENTS

6.1 PARKING BRAKE ADJUSTMENT

WARNING

Do not operate the mower if the parking brake is not operable. Possible severe injury could result.

The parking brake linkage should be adjusted whenever the parking brake lever is placed in the "ENGAGE" position and the parking brake will allow the mower to move. If the following procedures do not allow you to engage the parking brake properly, contact your Scag dealer for further brake adjustments.

- Position a floor jack under the rear of the machine. Raise the machine and support it to prevent it from falling. Block the caster wheels to prevent the machine from moving. Remove the drive wheels.
- 2. With the brake lever in the disengaged position, check the distance between the top of the frame tube and the bottom of the brake handle. The distance should be 2" to 2-1/4". See Figure 6-1.
- If the distance is not at the specified measurement, adjust by loosening the jam nuts at both ends of the brake control rod and turning the rod until the proper distance is achieved. Tighten the jam nuts. See Figure 6-1.
- 4. With the brake in the engaged position, check the distance between the lower nut on the brake actuator rod and the brake actuator lever on the LH side of the machine. The distance should be 1/8". See Figure 6-2.
- 5. If the distance is not at the specified measurement, loosen the jam nut at the clevis on the top of the brake actuator rod. See Figure 6-2.
- Turn the bolt at the bottom of the brake actuator lever until the 1/8" measurement is achieved and tighten the jam nut at the clevis on the brake actuator rod. See Figure 6-2.
- 7. Repeat steps 4 though 6 on the RH side of the machine.
- 8. Replace the drive wheels and test the brake.

- NOTE -

If this procedure does not achieve proper brake adjustment, please contact your authorized Scag dealer.

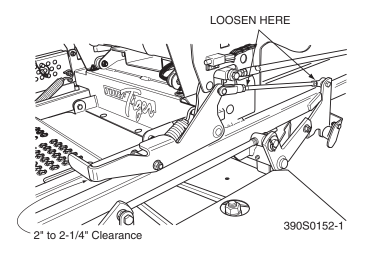


Figure 6-1. Brake Adjustment

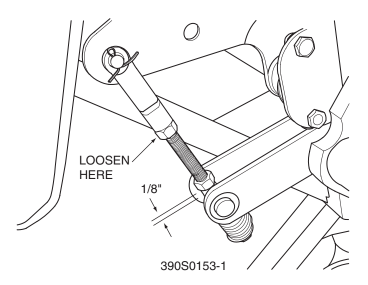


Figure 6-2. Brake Rod Adjustment



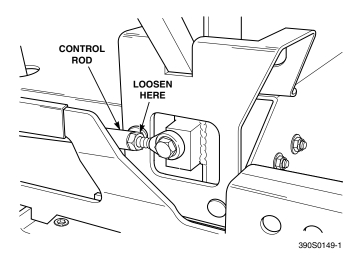
6.2 TRAVEL ADJUSTMENTS

Neutral or tracking adjustments will need to be made if:

- A. The steering control levers are in the neutral position and the machine creeps forward or backward. See Neutral Adjustment on page 25 (next procedure).
- B. The steering control levers are in the full forward position and the mower pulls to one side or the other when traveling in a forward direction. See Tracking Adjustment on page 26.

NEUTRAL ADJUSTMENT

- 1. Be sure the dump valve levers are in the run position and the steering control levers are in the neutral lock position.
- 2. With an operator in the seat, start the engine and disengage the parking brake.
- 3. Run the engine at full operating speed and check if the machine creeps forward or backwards.
- 4. Adjust the RH wheel by loosening the jam nuts on the steering control rod and turning the rod until the drive wheel turns in the forward direction. Turn the rod back until the drive wheel stops moving. Turn the rod an additional 1/2 turn. See Figure 6-3.



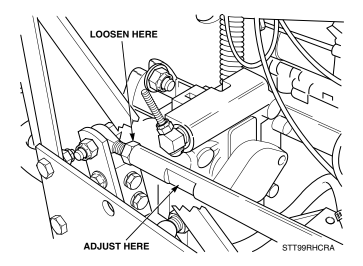
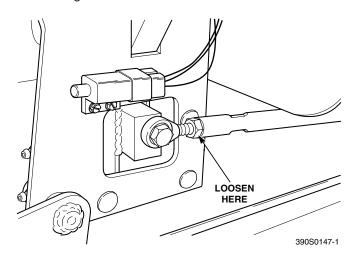


Figure 6-3. RH Steering Control Rod Adjustment

5. Tighten the jam nuts and repeat for the LH wheel. See Figure 6-4.



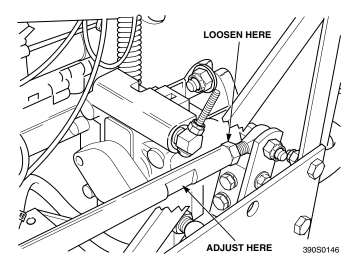


Figure 6-4. LH Steering Control Rod Adjustment



- Actuate the steering control levers forward and reverse several times and return them to the neutral position.
- 7. Check that the drive wheels remained in neutral and readjust if necessary.
- Check that the steering control levers hit the stop before the pumps reach full stroke. Adjust as needed.

TRACKING ADJUSTMENT



Stop the engine and remove the key from the ignition before making any adjustments. Wait for all moving parts to come to a complete stop before beginning work.

A CAUTION

The engine and drive unit can get hot during operation causing burn injuries. Allow engine and drive components to cool before making any adjustments.

- NOTE -

Before proceeding with this adjustment, be sure that the caster wheels turn plus pivot freely and that the tire pressure in the drive wheels is correct. If the tire pressure is not correct, the machine will pull to the side with the lower pressure.

- If at full speed the mower pulls right, it is an indication that the left wheel is turning faster than the right wheel. To adjust this condition, proceed as follows:
 - A. Stop the machine and place the steering control levers in the neutral position. Loosen the lock nuts securing the ball joints at each end of the LH steering control rod. Rotate the control rod to lengthen the rod and tighten the lock nuts. This will cause the control rod to stroke the LH pump less, slowing down the LH wheel. See Figure 6-4.

- NOTE -

If after making the adjustment as outlined in step 1A, the machine creeps forward or backward, perform the neutral adjustment. See Neutral Adjustment on page 25.

- 2. If at full speed the mower pulls left, it is an indication that the right wheel is turning faster than the left wheel. To adjust this condition, proceed as follows:
 - A. Stop the machine and place the steering control levers in the neutral position. Loosen the lock nuts securing the ball joints at each end of the RH steering control rod. Rotate the control rod to lengthen the rod and tighten the lock nuts. This will cause the control rod to stroke the RH pump less, slowing down the RH wheel. See Figure 6-3.

- NOTE -

If after making the adjustment as outlined in step 2A, the machine creeps forward or backward, perform the neutral adjustment. See Neutral Adjustment on page 25.

6.3 THROTTLE CONTROL AND CHOKE ADJUSTMENTS

These adjustments must be performed by your Scag dealer to ensure proper and efficient running of the engine. Should either need adjustment, contact your authorized Scag service center.

6.4 BELT ADJUSTMENT



Before removing any guards, shut the engine off and remove the ignition key.

All drive belts are spring loaded and self-tensioning, however after the first 2, 4, 8 and 10 hours of operation, the belts should be checked for proper alignment and wear. Thereafter, check the belts after every 40 hours of operation or weekly, whichever occurs first.



6.5 BELT ALIGNMENT

Belt alignment is important for proper performance of your Scag mower. If you experience frequent belt wear or breakage, see your authorized Scag service center for belt adjustment.

6.6 CUTTER DECK ADJUSTMENTS

Cutter deck level, pitch and height are set at the factory. However, if these adjustments should ever need to be made, the following procedures will aid in obtaining the proper cutter deck adjustment.

- NOTE -

Before proceeding with the cutter deck adjustments, be sure that all tires are properly inflated.

CUTTER DECK LEVEL

The cutter deck should be level from side-to-side for proper cutting performance. To check for level, be sure that the mower is on a flat, level surface, the tires are properly inflated and the cutter deck is set at the most common cutting height that you will use. On the RH side of the machine, check the distance from the top of the cutter deck to the floor. Next check the distance from the top of the cutter deck to the floor on the LH side of the machine. Both measurements should be the same. If the two measurements are different, the cutter deck level must be adjusted as follows:

 On the front LH side of the cutter deck locate the cutter deck level adjusting bracket. See Figure 6-5.

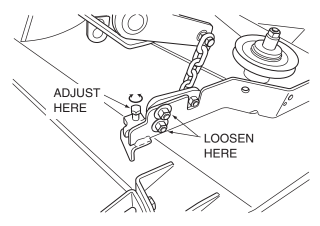


Figure 6-5. Cutter Deck Level Adjustment

- Loosen the two (2) elastic stop nuts. Adjust the bolt up or down on the adjustment bracket to adjust the cutter deck until the distance from the bottom of the cutter deck to the floor is the same as the measurement on the RH side of the machine.
- 3. Tighten the two (2) elastic stop nuts to secure the cutter deck in the proper position.

CUTTER DECK PITCH

The pitch of the cutter deck should be equal between the front and rear of the cutter deck for proper cutting performance. To check for proper deck pitch, be sure that the mower is on a flat, level surface and the tires are properly inflated.

Check the distance from the top of the cutter deck to the floor at the rear RH side of the cutter deck directly behind the cutter deck hanging chains. Next check the distance from the top of the cutter deck to the floor at the front RH side of the cutter deck directly in front of the cutter deck hanging chains. The measurement at the front of the cutter deck should be the same as the rear of the deck. Make these measurements at the LH side of the cutter deck also. If the measurement at the front of the deck is not the same, the cutter deck pitch must be adjusted as follows:

 Loosen the jam nut on both adjusting rods. See Figure 6-6.

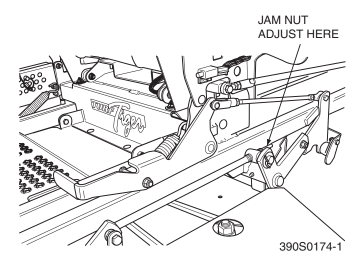


Figure 6-6. Cutter Deck Level Adjustment

 Using a wrench on the jam nut turn the adjusting rods until the proper pitch is obtained on both the RH and the LH side of the cutter deck. Tighten both jam nuts. See Figure 6-6.



- NOTE -

To prevent the cutter deck from teetering, all four (4) cutter deck hanging chains must have tension on them. If all four chains do not have tension on them and the deck teeters, you must readjust the cutter deck as outlined in the procedures above. All measurements should be taken from the top edge of the deck as the Velocity Plus decks have an uneven bottom edge.

CUTTER DECK HEIGHT

The cutter deck height adjustment is made to ensure that the cutter deck is cutting at the height indicated on the cutting height index gauge. To check for proper deck height, be sure that the mower is on a flat, level surface and the tires are properly inflated.

Place the cutter deck in the transport position.
 Loosen the jam nuts on both ends of the deck height control rod. See Figure 6-7.

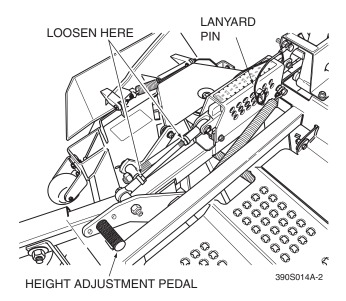


Figure 6-7. Cutter Deck Height Adjustment

2. Turn the control rod (See Figure 6-7) until there is a 1/4" space between the rear deck stop and the top of the cutter deck. See Figure 6-8. Tighten the jam nuts on the control rod.

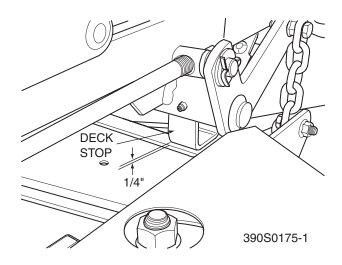


Figure 6-8. Cutter Deck Stop

- Check the cutter deck cutting height by placing the lanyard pin in the 3" position on the cutting height index. Release the deck from the transport position and allow the deck to move to the 3" cutting height position.
- Check the measurement from the floor to the cutter blade tip. If the measurement is not at 3", an adjustment can be made using the deck height control rod. See Figure 6-7.

- NOTE -

If an adjustment had to be made, be sure that the cutter deck can easily be locked into the transport position.

6.7 CUSTOM-CUT BAFFLE ADJUSTMENT

The Custom-Cut Baffle is designed to deliver optimum airflow and superior cutting performance in any type of grass. The Custom-Cut Baffle can be raised or lowered to precisely tailor the deck's performance for the type of grass being cut. The baffle can be set in seven (7) different positions for optimum performance.

- A. 3-1/2" or 3-3/4" Position (See Figure 6-9). For very tall, wiry or tough-to-cut grass.
- B. 4" (factory setting), 4-1/4" or 4-1/2" Position (See Figure 6-9). For general purpose cutting. This gives the best mix of cutting performance in all types of grass.



C. 4-3/4" or 5-1/4" Position - (See Figure 6-9). Placing the baffle in either the 4-3/4" or 5-1/4" setting will enhance fall cutting (leaf pickup) and reduce cutter deck "blowout".

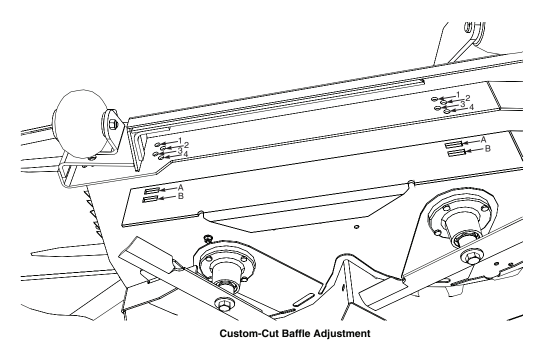
To adjust the Custom-Cut Baffle height:

- 1. Place the cutter deck in the transport position.
- 2. Remove the hardware securing the Custom-Cut Baffle to the cutter deck.

- NOTE -

Hardware location used in the illustrations are for reference only. Location of hardware may vary depending on cutter deck size.

- 3. Move the Custom-Cut Baffle to desired position. See Figure 6-9.
- 4. Reinstall the mounting hardware. Torque hardware to 39 lb-ft.



Mounting Slot Selected Mounting Hardware Location Slot "A" Hole 3 Hole 4 Hole 1 Hole 2 Height (inches) 3-3/4" 4-1/4" 4-3/4" 5-1/4" Slot "B" Hole 2 Hole 3 Hole 4 Height (inches) 3-1/2" 4-1/2"

Figure 6-9. 7-Position Custom-Cut Baffle Adjustment



6.8 ELECTRIC CLUTCH ADJUSTMENT

The electric clutch serves two functions in the operation of the mower. In addition to starting and stopping the power flow to the cutter blades, the clutch also acts as a brake to assist in stopping blade rotation when the PTO is switched off or the operator presence circuit is interrupted.

When the clutch is disengaged, the air gap between the armature and rotor must be adjusted to fifteen thousandths of an inch, 0.015, for proper operation. The airgap adjustment is made at three bolts on the clutch. There are three inspection windows, one next to each adjusting bolt. See Figure 6-10.

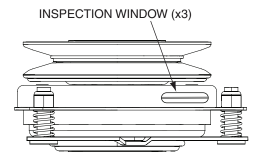


Figure 6-10. Clutch Air Gap Adjustment

- 1. Locate the inspection windows on the clutch.
- 2. Place a 0.015 feeler gauge in the slot between the rotor and the armature.
- Tighten or loosen the adjusting bolt as needed to acheive the 0.015 inch airgap. See Figure 6-11. Perform this operation at all three inspection windows.

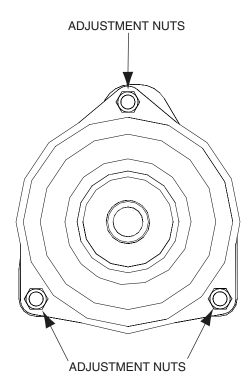


Figure 6-11. Clutch Air Gap Adjustment

This adjustment should be done every 500 hours of operation or annually, whichever comes first. In cases where the machine is heavily used, airgap settings should be checked more often.

If the air gap is too narrow, the clutch armature may drag when disengaged, resulting in premature failure.

If the air gap is too wide, the clutch may be slow to engage as the magnet must pull the armature in from a greater distance.



MAINTENANCE

7.1 MAINTENANCE CHART - RECOMMENDED SERVICE INTERVALS

| HOURS | | | | | | | | |
|------------------------|---|----|----|-----|-----|-----|--|--|
| BREAK-IN (FIRST 10) | 8 | 20 | 40 | 100 | 200 | 500 | PROCEDURE | COMMENTS |
| Х | | | | | | | Check all hardware for tightness | |
| Х | | | | | | | Check hydraulic oil level | See paragraph 7.3 |
| Х | | | | | | | Check all belts for proper alignment | See paragraph 7.8 |
| Х | | | | | | | Check coolant level | See paragraph 7.11 |
| | Х | | | | | | Check hydraulic fittings and hoses for leaks | Use extreme caution when checking the hydraulic hoses. See paragraph 2.6 |
| | Х | | | | | | Check engine oil level | See paragraph 7.4 |
| | Х | | | | | | *Clean mower | See paragraph 7.12 |
| | Х | | | | | | Check condition of blades | See paragraph 7.9 |
| | Х | | | | | | Apply grease to fittings | See paragraph 7.2 |
| | Х | | | | | | Check tire pressure | See paragraph 7.10 |
| | Х | | | | | | Inspect seat belt for wear or damage | See paragraph 2.5 |
| | Х | | | | | | Check the operator interlock system | See paragraph 4.2 |
| | Х | | | | | | Check coolant level | See paragraph 7.11 |
| | | Х | | | | | Change engine oil and filter | See paragraph 7.4 |
| | | | Х | | | | Check battery electrolyte level clean battery posts and cables | See paragraph 7.7 |
| | | | Х | | | | Check belts for proper alignment | See paragraph 7.8 |
| | | | | Х | | | Apply grease to fittings | See paragraph 7.2 |
| | | | | Х | | | Change engine oil | See paragraph 7.4 |
| | | | | Х | | | *Clean air cleaner element | See paragraph 7.6 |
| | | | | Х | | | Check lubricant in cutter deck gearbox | See paragraph 7.11 |
| | | | | Х | | | Check condition of fuel lines | |

^{*} Perform these maintenance procedures more frequently under extreme dusty or dirty conditions



MAINTENANCE CHART - RECOMMENDED SERVICE INTERVALS (CONT'D)

| | | HOURS | 3 | | | | |
|------------------------|---|-------|-----|-----|-----|--|---|
| BREAK-IN (FIRST 10) | 8 | 40 | 100 | 200 | 500 | PROCEDURE | COMMENTS |
| | | | | Х | | Apply grease to fittings | See paragraph 7.2 |
| | | | | Х | | Check hardware for tightness | |
| | | | | Х | | Change engine oil filter | See paragraph 7.4 |
| | | | | Х | | Check hydraulic oil level | See paragraph 7.3 |
| | | | | | Х | Replace engine fuel filter | See paragraph 7.5 |
| | | | | | Х | Drain hydraulic system and replace hydraulic oil | Use SAE 20W50 Motor Oil. See paragraph 7.3 |
| | | | | | Х | Replace hydraulic oil filter | See paragraph 7.3 |
| | | | | | Х | Replace cutter deck gearbox lubricant | See paragraph 7.11 |
| | | | | | Х | Change coolant | See paragraph 7.11 |

7.2 LUBRICATION

GREASE FITTING LUBRICATION CHART (SEE FIGURE 7-1)

| LOCATION | LUBRICATION INTERVAL | LUBRICANT | NO. OF PLACES |
|--|----------------------|-------------------------------|------------------|
| 1 Caster Wheel Pivot * | 500 Hours/Yearly | Chassis Grease | 2 |
| 2 Caster Wheel Bearings | 100 Hours/Monthly | Chassis Grease | 2 |
| 3 Brake Actuator | 200 Hours/Monthly | Chassis Grease | 2 |
| 4 Cutter Deck Bellcranks | 100 Hours/Bi-Weekly | Chassis Grease | 4 |
| 5 Cutter Deck Pusharms | 100 Hours/Bi-Weekly | Chassis Grease | 2 |
| 6 PTO Spindle | 40 Hours/Weekly | +Lithium MP White Grease 2125 | 1 |
| 7 Cutter Deck Spindle | 40 Hours/Weekly | +Lithium MP White Grease 2125 | 3 |
| 8 Brake Handle | 200 Hours/Monthly | Chassis Grease | 1 |
| 9 Cutter Deck Drive Shaft U-Joints | 200 Hours/Monthly | Chassis Grease | 2 |
| 10 Cutter Deck Drive Shaft Slip Sleeve | 40 Hours/Weekly | Chassis Grease | 1 |

+ Compatible Greases: Mobilix #2 found at Mobil Service Stations

Ronex MP found at Exxon Service Stations

Super Lube MEP #2 & Super Stay-M #2 found at Conoco Stations

Shell Alvania #2 found at Shell Service Stations

Lidok EP #2 found at industrial shops

Timken Lithium Multi-Use #2 found at industrial shops

32

^{*} PROCEDURE: Remove grease cap, part number 481559. Remove plug, part number 482028-01, and install grease zerk. Apply grease to the fitting until new grease appears at the top of the caster extension. Remove the grease zerk and reinstall the plug. Reinstall the grease cap. Special tool, part number 47007, is recommended for use in the installation of the grease cap.



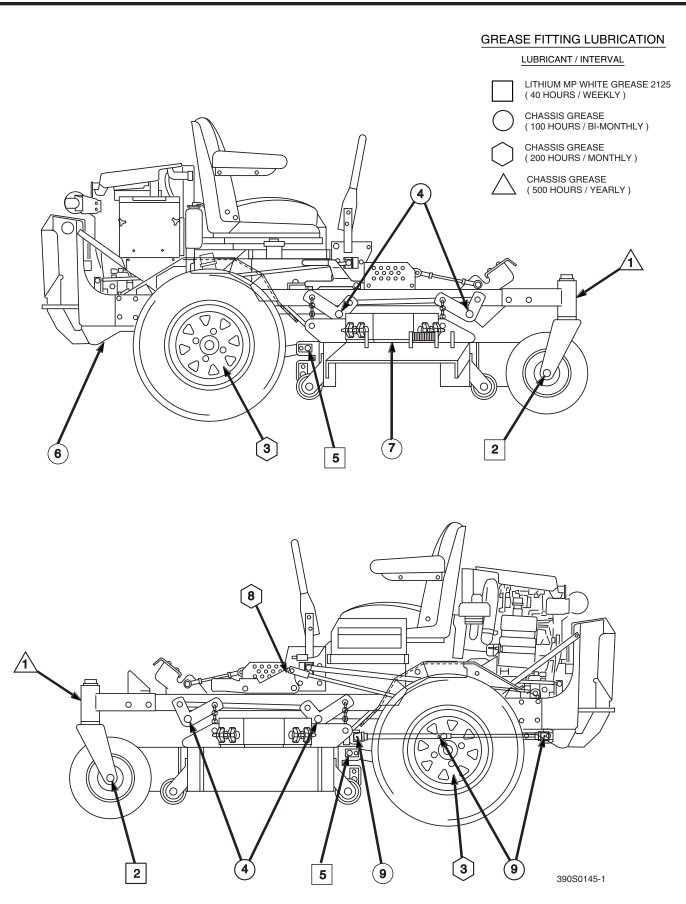


Figure 7-1. Lubrication Fitting Points



7.3 HYDRAULIC SYSTEM

A. CHECKING HYDRAULIC OIL LEVEL

The hydraulic oil level should be checked after the first 10 hours of operation. Thereafter, check the oil after every 200 hours of machine operation or monthly, whichever occurs first.

- IMPORTANT -

If the oil level is consistently low, check for leaks and correct immediately.

- Wipe dirt and contaminants from around the reservoir cap. Remove the cap from the hydraulic oil reservoir.
- Visually check the level of hydraulic oil. Hydraulic oil must be at least 3" inches from top of the filler neck. If the level cannot be determined visually, use a clean tape measure to check the level. If the fluid is low, add 20W50 motor oil. DO NOT overfill; (overfilling the oil reservoir may cause oil seepage around the cap area).
- 3. Clean the fill cap and install it onto the reservoir.

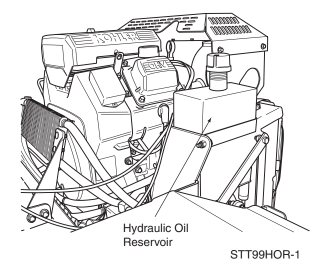


Figure 7-2. Hydraulic Oil Reservoir

B. CHANGING HYDRAULIC OIL

The hydraulic oil should be changed after every 500 hours or annually, whichever occurs first. The oil should also be changed if the color of the fluid has become black or milky. A black color and/or a rancid odor usually indicates possible overheating of the oil, and a milky color usually indicates water in the hydraulic oil.

- IMPORTANT -

The hydraulic oil should be changed if you notice the presence of water or a rancid odor to the hydraulic oil.

- 1. Park the mower on a level surface and stop the engine.
- Place a suitable container under the hydraulic oil filter. Remove the fill cap from the reservoir and the drain plug from the bottom of the drain tee fitting on the filter base. See Figure 7-3. Allow the fluid to drain into the container and properly discard it.

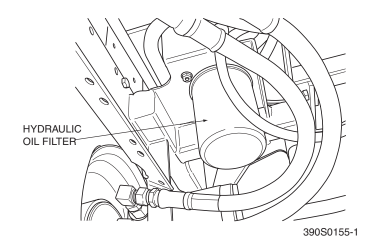


Figure 7-3. Hydraulic Oil Filter

3. Re-install the drain plug into the tee fitting and be sure it is tight.

- NOTE -

Before refilling the hydraulic oil reservoir the hydraulic oil filter should be changed as outlined in Procedure C "Changing Hydraulic Oil Filter Element" on page 35.

- 4. Fill the reservoir to 3-1/4" inches from the top of the filler neck with 20W50 motor oil.
- Replace the reservoir fill cap. Start the engine and drive forward and backward for two minutes. Check the oil level in the reservoir. If necessary, add oil to the reservoir.



C. CHANGING HYDRAULIC OIL FILTER ELEMENT

The hydraulic oil filter should be changed after every 500 hours of operation or annually, whichever occurs first.

- 1. Remove the oil filter element and properly discard it. See Figure 7-3. Fill the new filter with clean oil and install the filter. Hand tighten only.
- Run the engine at idle speed with the speed control lever in neutral for five minutes.
- 3. Check the oil level in the hydraulic tank. It must be 3-1/4" inches from the top of the filler neck. If necessary, add SAE 20W50 motor oil.

7.4 ENGINE OIL

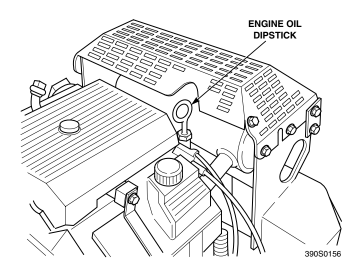


Figure 7-4. Engine Oil Fill/Dipstick Location

A. CHECKING ENGINE CRANKCASE OIL LEVEL

The engine oil level should be checked after every 8 hours of operation or daily as instructed in the Engine Operator's Manual furnished with this mower.

B. CHANGING ENGINE CRANKCASE OIL

After the first 20 hours of operation, change the engine crankcase oil and replace the oil filter. Thereafter, change the engine crankcase oil after every 100 hours of operation or bi-weekly, whichever occurs first. Refer to the Engine Operator's Manual furnished with this mower for instructions. See Figure 7-5.

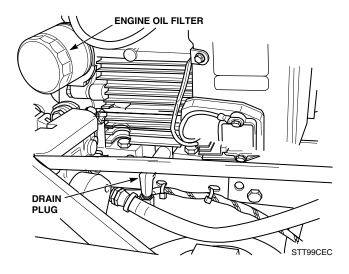


Figure 7-5. Drain Plug and Oil Filter Location

C. CHANGING ENGINE OIL FILTER

After the first 20 hours of operation, replace the engine oil filter. Thereafter, replace the oil filter after every 200 hours of operation or every month, whichever occurs first. Refer to Engine Operator's Manual for instructions. See Figure 7-5.

7.5 ENGINE FUEL SYSTEM

A DANGER

To avoid injury from burns, allow the mower to cool before removing the fuel tank cap and refueling.

A. FILLING THE FUEL TANK

Fill the fuel tank at the beginning of each operating day. For EPA Phase 2 (produced prior to 1/1/2011) models, fill to within one (1) inch below the filler neck. For Low Emission (LE) and EPA Phase 3 (produced after 1/1/2011) models, fill to the bottom of the filler neck insert (approximately 8-1/2 gallons indicating Full (F) on the fuel gauge) at the beginning of each operating day. See Figure 7-6. Do not overfill. Use clean, fresh unleaded gasoline with a minimum octane rating of 87 and a maximum of 10% Ethanol.

DO NOT use E85 Fuel. Using E85 Fuel will cause severe damage to the engine.



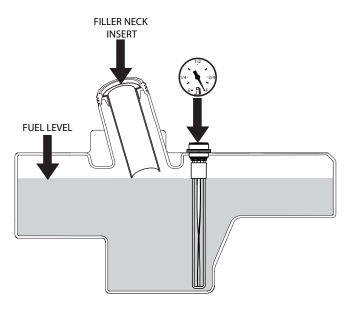


Figure 7-6. C.A.R.B. / EPA Phase 3 Fuel Level

To avoid personal injury or property damage, use extreme care in handling gasoline. Gasoline is extremely flammable and the vapors are explosive.

- 1. Extinguish all cigarettes, cigars, pipes and other sources of ignition.
- 2. Use only an approved gasoline container.
- 3. Never remove the gas cap or add fuel with the engine running. Allow the engine to completely cool before fueling.
- Never fuel the machine indoors or in an enclosed trailer.
- 5. Never store the machine or fuel container where there is an open flame, spark or pilot light such as on a water heater or other appliances.
- Never fill containers inside a vehicle or on a truck or trailer bed with a plastic liner. Always place containers on the ground away from your vehicle before filling.
- Remove the machine from the truck or trailer and fuel on the ground. If this is not possible, then refuel the machine with a portable container, rather than from a gasoline dispenser nozzle.
- 8. Keep the nozzle in contact with the rim of fuel tank or container opening at all times until fueling is complete. Do not use a nozzle lock-open device.
- 9. If fuel is spilled on clothing, change clothing immediately and wash affected skin.

 Replace gas cap and tighten securely. For Low Emission (LE) and EPA Phase 3 (produced after 1/1/2011) models, tighten the fuel cap until it ratchets.

B. REPLACING IN-LINE FUEL FILTER ELEMENTS

The engine fuel filter should be replaced after every 500 hours of operation or annually, whichever occurs first. See Figure 7-6.

- Close the shut-off valve.
- Remove the two clamps securing the fuel filter to the fuel hose. Remove the fuel filter.
- Install a new fuel filter. Be sure it is installed in the proper direction. Secure to the fuel hose using the two clamps.
- 4. Open the fuel shut-off valve.

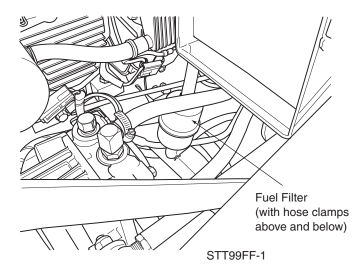


Figure 7-7. Fuel Filter

7.6 ENGINE AIR CLEANER

A. CLEANING AND/OR REPLACING AIR CLEANER ELEMENT

For any air cleaner, the operating environment dictates the air cleaner service periods. Inspect and clean the air cleaner element after every 100 hours of operation or bi-weekly, whichever occurs first and replace the element if required. See Engine Owner's Manual for service information.



- NOTE -

In extremely dusty conditions it may be necessary to check the element once or twice daily to prevent engine damage.

- 1. Unhook the clamps securing the air cleaner cover to the air filter canister. Remove the air cleaner cover and set aside.
- 2. Remove the air cleaner and inspect.
- 3. Clean or replace the air cleaner and foam pre-cleaner as recommended by the engine manufacturer.
- 4. Replace the air cleaner cover and be sure to snap the latches closed.

7.7 BATTERY

WARNING

Lead-acid batteries produce flammable and explosive gases. To avoid personal injury when checking, testing or charging batteries, DO NOT use smoking materials near batteries. Keep arcs, sparks and flames away from batteries. Provide proper ventilation and wear safety glasses.

WARNING

Battery posts, terminals, and related accessories contain lead and lead compounds, chemicals known to cause cancer and reproductive harm. Wash hands after handling.

WARNING

Electric storage battery fluid contains sulfuric acid which is POISON and can cause SEVERE CHEMICAL BURNS. Avoid contact of fluid with eyes, skin, or clothing. Use proper protective gear when handling batteries. DO NOT tip any battery beyond 45° angle in any direction. If fluid contact does occur, follow first aid suggestions below.

BATTERY ELECTROLYTE FIRST AID

External Contact — Flush with water.

Eyes — Flush with water for at least 15 minutes and get medical attention immediately.

Internal — Drink large quantities of water. Follow with Milk Of Magnesia, beaten egg, or vegetable oil. Get medical attention immediately. In case of internal contact, DO NOT give fluids that would induce vomiting.

A. CHARGING THE BATTERY

Refer to the battery charger's manual for specific instructions.

Under normal conditions the engine's alternator will have no problem keeping a charge on the battery. If the battery has been completely discharged for a long period of time, the alternator may not be able to recharge the battery, and a battery charger will be required.

DO NOT charge a frozen battery. It may explode and cause injury. Let the battery warm before attaching a charger.

Whenever possible, remove the battery from the mower before charging and make sure the electrolyte covers the plates in all cells.



A WARNING

BATTERIES PRODUCE EXPLOSIVE GASES. Charge the battery in a well ventilated space so gases produced while charging can dissipate.

Charging rates between 3 and 50 amperes are satisfactory if excessive gassing or spewing of electrolyte does not occur or the battery does not feel excessively hot (over 125°F). If spewing or gassing occurs or the temperature exceeds 125°F, the charging rate must be reduced or temporarily stopped to permit cooling.

B. JUMP STARTING

- 1. The booster battery must be a 12 volt type. If a vehicle is used for jump starting, it must have a negative ground system.
- When connecting the jumper cables, connect the positive cable to the positive battery post, then connect the negative cable to the negative battery post.

7.8 DRIVE BELTS

All drive belts are spring-loaded and self-tensioning, however after the first 2, 4, 8 and 10 hours of operation, the belts should be checked for proper alignment and wear. Thereafter, check the belts after every 40 hours of operation or weekly, whichever occurs first.

- NOTE -

If you experience frequent belt wear or breakage, see your authorized Scag service center for belt adjustment.

7.9 CUTTER BLADES

A. BLADE INSPECTION

- 1. Remove the ignition key before servicing the blades.
- 2. Raise the mower deck to the highest position. Place the lanyard pin in the highest cutting height position to prevent the cutter deck from falling.

A WARNING

Always wear proper hand and eye protection when working with cutter blades.

Check the cutter blades for straightness. If the cutter blades appear bent, they will need to be replaced.

A WARNING

Do not attempt to straighten a bent blade, and never weld a broken or cracked blade. Always replace it with a new blade to assure safety.

 If a blade cutting edge is dull or nicked, it should be sharpened. Remove the blades for sharpening. See "Blade Replacement."

- NOTE -

Keep the blades sharp. Cutting with dull blades not only yields a poor mowing job, but slows the cutting speed of the mower and causes extra wear on the engine and the blade drive by pulling hard.

B. BLADE SHARPENING

- NOTE -

If possible, use a file to sharpen the blade. Using a wheel grinder may burn the blade.

- NOTE -

DO NOT sharpen the blades beyond 1/3 of the width of the blade. See Figure 7-7.

1. Sharpen the cutting edge at the same bevel as the original. See Figure 7-7. Sharpen only the top of the cutting edge to maintain sharpness.



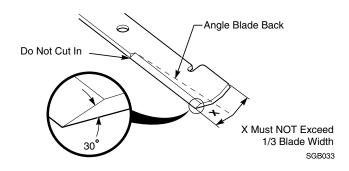


Figure 7-8. Blade Sharpening

 Check the balance of the blade. If the blades are out of balance, vibration and premature wear can occur.
 See your authorized Scag dealer for blade balancing or special tools, if you choose to balance your own blades.

C. BLADE REPLACEMENT



Always wear proper hand and eye protection when working with cutter blades.

- 1. Remove the ignition key before replacing the blades.
- 2. Raise the mower deck to the highest position. Place the lanyard pin in the highest cutting height position to prevent the cutter deck from falling.
- Secure the cutter blades to prevent them from rotating, (use the optional Blade Buddy tool P/N 9212, to assist in securing the cutter blades), remove the nut from the blade attaching bolt. Remove the cutter blade, bolt and spacer from the spindle shaft. See Figure 7-8.

- NOTE -

The front of the machine will have to be raised slightly to remove the blade bolt from the cutter spindle.

 To install the new cutter blade, put the flat washer onto the blade bolt and slide the bolt into the hole in the cutter blade.

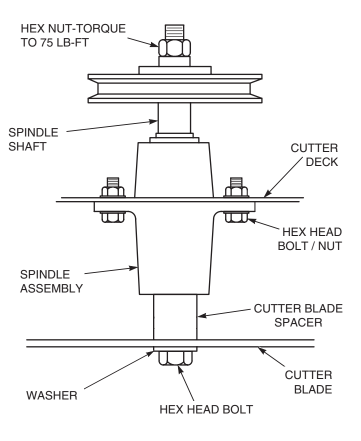


Figure 7-9. Blade Replacement

- NOTE -

Be sure that the blade is installed with the lift wing toward the top.

- 5. Install the spacer onto the blade bolt and insert the bolt into the cutter spindle shaft.
- Install the hex nut to the blade bolt at the top of the cutter spindle. Secure the blades from rotating and torque to 75 lb-ft. See Figure 7-8.

7.10 TIRES

Check the tire pressures after every 8 hours of operation or daily.

Caster Wheels Flat Free Drive Wheels 12 PSI



7.11 CUTTER DECK GEARBOX

A. CHECKING LUBRICANT LEVEL

A CAUTION

The cutter deck gearbox can reach high operating temperatures. Allow the cutter deck gearbox to cool before servicing.

The fluid level in the cutter deck gearbox should be checked after every 100 hours of operation or bi-weekly, whichever occurs first.

- 1. Lower the cutter deck to to its lowest position to gain access to the cutter deck gearbox.
- 2. Clean and remove the check plug from the side of the gearbox. See Figure 7-9.

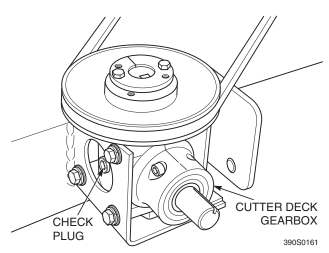


Figure 7-10. Cutter Deck Gearbox

3. Visually check that the lubricant level is up to the bottom edge of the check plug hole. If lubricant is low, add SAE 80W90 lubricant through the check plug hole in the gearbox until it is level with the bottom of the check plug hole. Install the check plug and tighten securely.

B. CHANGING LUBRICANT

The lubricant in the cutter deck gearbox should be changed after every 500 hours of operation or yearly, whichever occurs first.

1. Place a suitable container beneath the cutter deck gearbox and locate the gearbox drain plug.

- 2. Remove the drain plug, drain the lubricant into the container and properly discard it.
- 3. Re-install the drain plug and add SAE 80W90 lubricant through the check plug hole in the gearbox until it is level with the bottom of the check plug hole. Install the check plug and tighten securely.

7.12 COOLING SYSTEM

(LIQUID-COOLED MACHINES ONLY)

WARNING

To avoid burns, always allow the engine to cool before removing the radiator cap.

A. CHECKING COOLANT LEVEL

The coolant level should be checked before each day of operation.

- Remove the radiator cap by turning it slowly counterclockwise to the first stop and allow any pressure to be released. Push down on the cap and turn counterclockwise to remove.
- Visually check the coolant level. The coolant level should be up to the bottom of the filler neck as shown in Figure 7-10. Add a mixture of coolant and soft water as needed.

- NOTE -

Refer to the coolant manufacturer's instructions for the proper coolant mixture ratio.

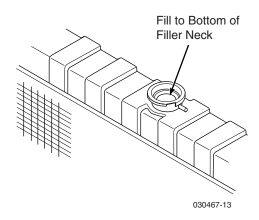


Figure 7-11. Coolant Level



3. Replace the radiator cap. Push down on the cap and turn clockwise until it stops.

- NOTE -

The cooling system should be flushed and the coolant replaced every 500 hours of operation or annually. See your Scag dealer for proper coolant replacement.

B. CLEANING THE RADIATOR DEBRIS SCREEN

After each day of operation, remove and clean the radiator debris screen.



To avoid personal injury, always wear safety glasses when using compressed air.

- 1. Pull the debris screen up to remove.
- Clean the debris screen with compressed air or a water hose.

- NOTE -

Check the radiator for excessive debris and clean with compressed air. Never spray a hot engine with water, use only compressed air to remove debris.

3. Re-install the debris screen to the radiator.

C. CHECKING THE FAN BELT TENSION (LIQUID-COOLED ENGINES ONLY)

Periodically check the fan belt tension. The belt should deflect 1/2" with 10 pounds of pressure. See your Scag dealer if the belt is in need of adjustment or replacement.

7.13 BODY, DECK, AND UPHOLSTERY



Do not wash any portion of the equipment while it is hot. Do not wash the engine; use compressed air.

- After each use, wash the mower and cutter deck.
 Use cold water and automotive cleaners. Do not use
 pressure cleaners.
- Do not spray electrical components.
- 3. Use a mild soap solution or a vinyl/rubber cleaner to clean the seat.
- 4. Repair damaged metal surfaces using Scag touchup paint available from your authorized Scag dealer. Wax the mower for maximum paint protection.



NOTES



ILLUSTRATED PARTS LIST

8.1 SCAG APPROVED ATTACHMENTS AND ACCESSORIES

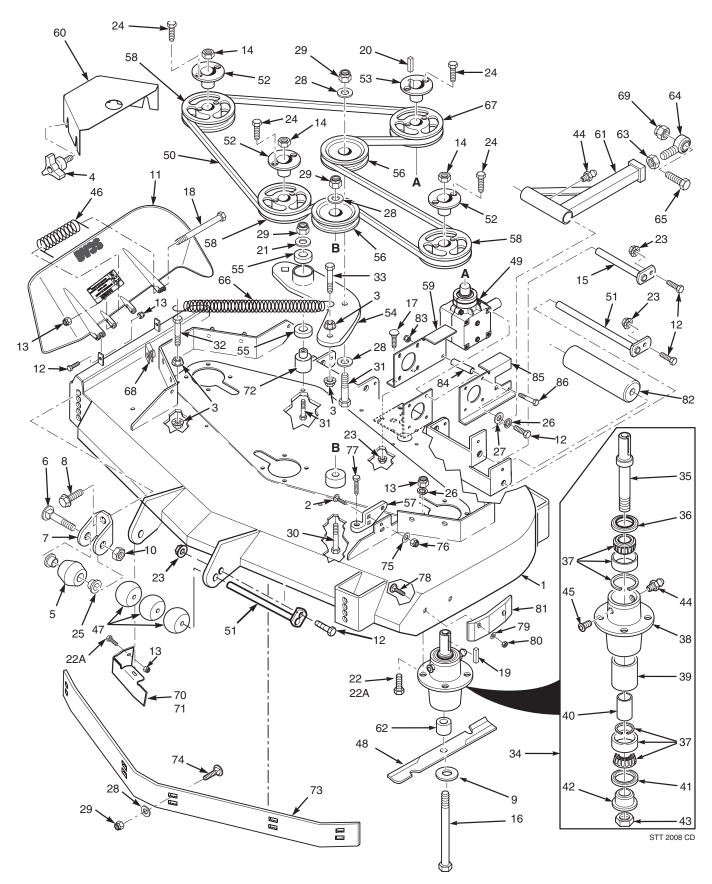
Attachments and accessories manufactured by companies other than Scag Power Equipment are not approved for use on this machine.

Scag approved attachments and accessories:

- GC-STT (p/n 9059, 9060, 9039)
- GC-STT-CS (p/n 9063, 9064, 9041)
- Mulch Plate (p/n 9287, 9288, 9262)
- Hurricane Mulch (p/n 9284, 9285, 9267)
- STT Hitch (p/n 9242)
- STT Bumper (p/n 9256)
- STT Lights (p/n 9279)
- Tiger Striper (p/n 9269)
- Blade Buddy (p/n 9212)



52V CUTTER DECK





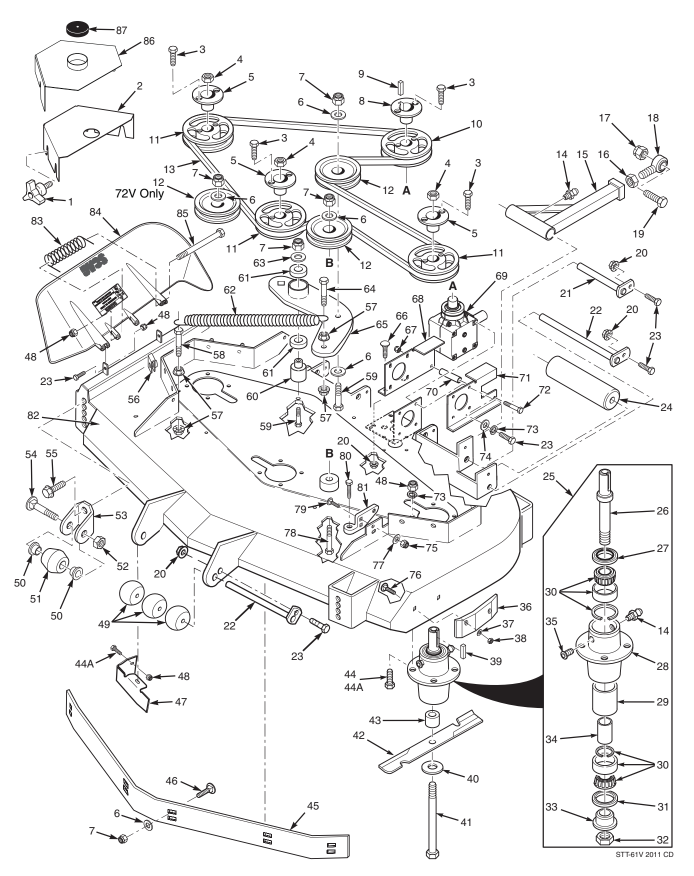
52V CUTTER DECK

| Ref. | | |
|------|-----------|---|
| No. | Part No. | Description |
| 1 | 461859 | Cutter Deck Velocity Plus |
| 2 | 04003-40 | Bolt, Carriage 7/16-14 x 1-1/4" |
| 3 | 04019-04 | Nut, Hex Serr. Flng 3/8-16 |
| 4 | 481625-01 | Wing nut, 3/8-16 |
| 5 | 481632 | Anti-Scalp Wheel |
| 6 | 04003-26 | Bolt, Carriage 3/8-16 x 4" |
| 7 | 422478 | Anti-Scalp Wheel Bracket |
| 8 | 04017-27 | Bolt, Hex Serr. Flng 3/8-16 x 1" |
| 9 | 04043-06 | Flatwasher, 5/8" Hardened |
| 10 | 04021-05 | Locknut, 3/8-16 Center Lock |
| 11 | 461845 | Discharge Chute |
| 12 | 04001-11 | Bolt, Hex Head 5/16-18 x 1-3/4" - Front |
| | 04001-12 | Bolt, Hex Head 5/16-18 x 1-1/2" - Rear |
| 13 | 04021-22 | Nut, Hex Elastic Stop 5/16-18 Grd 8 |
| 14 | 04020-09 | Nut, 5/8-11 UNC |
| 15 | 451240 | Push Arm Shaft |
| 16 | 04001-41 | Bolt, HH 5/8-11 x 9-1/2" |
| 17 | 04003-12 | Bolt, Carriage 5/16-18 x 3/4" |
| 18 | 04001-108 | Bolt, HH 5/16-18 x 4-1/2" |
| 19 | 04063-08 | Key, 1/4 x 1/4 x 2" |
| 20 | 04063-01 | Key, 1/4 x 1/4 x 1-1/4" |
| 21 | 04043-04 | Flatwasher,3/8" (.39 x .938 x .105") HD |
| 22 | 04001-176 | Bolt, HH 5/16-18 x 1-3/4" |
| 23 | 04019-03 | Nut, Hex Serr. Flng 5/16-18 |
| 24 | 04001-172 | Bolt, HH 1/4-20 x 1" Grd 8 |
| 25 | 48100-15 | Bushing, .376" I.D. Oilite |
| 26 | 04030-03 | Lockwasher, 5/16" |
| 27 | 04040-15 | Flatwasher, 5/16" (.375 x .875 x .083") |
| 28 | 04041-07 | Flatwasher, 3/8" (.391 x .938 x .105") |
| 29 | 04021-09 | Nut, Hex Elastic Stop 3/8-16 |
| 30 | 04001-62 | Bolt, HH 3/8-16 x 3-1/4" |
| 31 | 04001-54 | Bolt, HH 3/8-16 x 3" |
| 32 | 04001-20 | Bolt, HH 3/8-16 x 1-1/2" |
| 33 | 04001-136 | Bolt, HH 3/8-16 x 1-1/2" Grd 8 |
| 34 | 461663 | Spindle Assembly |
| 35 | 43589 | Spindle Shaft |
| 36 | 481024 | Seal, Top |
| 37 | 481022 | Bearing Assembly |
| 38 | 43644 | Spindle Housing |
| 39 | 43312 | Spacer, Outside |
| 40 | 43296 | Spacer, Inside |
| 41 | 481025 | Seal, Bottom |
| 42 | 43297 | Spindle Bushing, Bottom |
| 43 | 481035 | Nut, Special 1-1/16-18 |
| 44 | 48114-04 | Grease Fitting |
| 45 | 48677 | Relief Fitting, Tapered Spindle |

| Ref. No. | Part No. | Description |
|-------------|----------------------|--|
| 46 | 483378 | Spring, Discharge Chute |
| 47 | 482295 | Wheel, Anti-Scalp |
| 48 | 482878 | Cutter Blade, 18" |
| 49 | 482486 | Gearbox Assm. Deck Drive |
| 50 | 482281 | Belt, Cutter Deck Drive |
| 51 | 45944 | Roller Shaft |
| 52 | 48926 | Tapered Hub, 1-1/8" Bore |
| 53 | 48141 | Tapered Hub, 1" Bore |
| 54 | 461842 | Idler Arm, Cutter Deck |
| 55 | 48224 | Bearings, Ball |
| 56 | 483215 | Pulley, Idler |
| 57 | 461929 | Lever Assembly, Deck Level (Incl. 77) |
| 58 | 482744 | Pulley, 5.75" O.D. (52") |
| 59 | 424798 | Mounting Plate, RH Gearbox |
| 60 | 422412 | Belt, Cover |
| 61 | 461516 | Pusharm (includes items 44, 63 & 64) |
| 62 | 43590 | Spacer, Spindle Bottom |
| 63 | 04020-16 | Nut, Hex Head 5/8-18 UNF |
| 64 | 48763 | Rod End, 5/8" Male RH Thrd |
| 65 | 04001-79 | Bolt, Hex Head 5/8-11 x 4-1/2" |
| 66 | 483704 | Spring, Cutter Deck |
| 67 | 482747 | Pulley, 6.95" O.D. |
| 68 | 04110-03 | U-Nut, 3/8-16 |
| 69 | 04021-13 | Nut, Hex Elastic Stop 5/8-11 |
| 70 | 424208 | Discharge Baffle 52V |
| 72 | 43503 | Pivot, Idler - Short |
| 73 | 424840 | Baffle, Custom Cut 52V |
| 74 | 04003-23 | Bolt, Carriage 3/8-16 x 1" |
| 75 | 04040-11 | Flatwasher, 7/16" (.500 x 1.25 x .083") |
| 76 77 | 04021-11 | Nut, Elastic Stop 7/16-14 |
| 77 70 | 483167 | Bolt, Deck Adjust Bolt, Carraige 5/16-18 x 3/4" |
| 78 79 | 04003-12 04040-04 | Flatwasher, 5/16" |
| 80 | 04040-04 | Nut, Center Lock 5/16-18 |
| 81 | 483176 | Wear Pad |
| 82 | 48038 | Wheel, Anti-Scalp |
| 83 | 04021-10 | Nut, Elastic Stop 5/16-18 |
| 84 | 43763 | Spacer, Gearbox Mount |
| 85 | 424799 | Mounting Plate, LH Gearbox |
| 86 | 04001-154 | Bolt, HH 5/16-18 x 4-3/4" |
| | 3.001 101 | ==, |
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61V & 72VS CUTTER DECKS





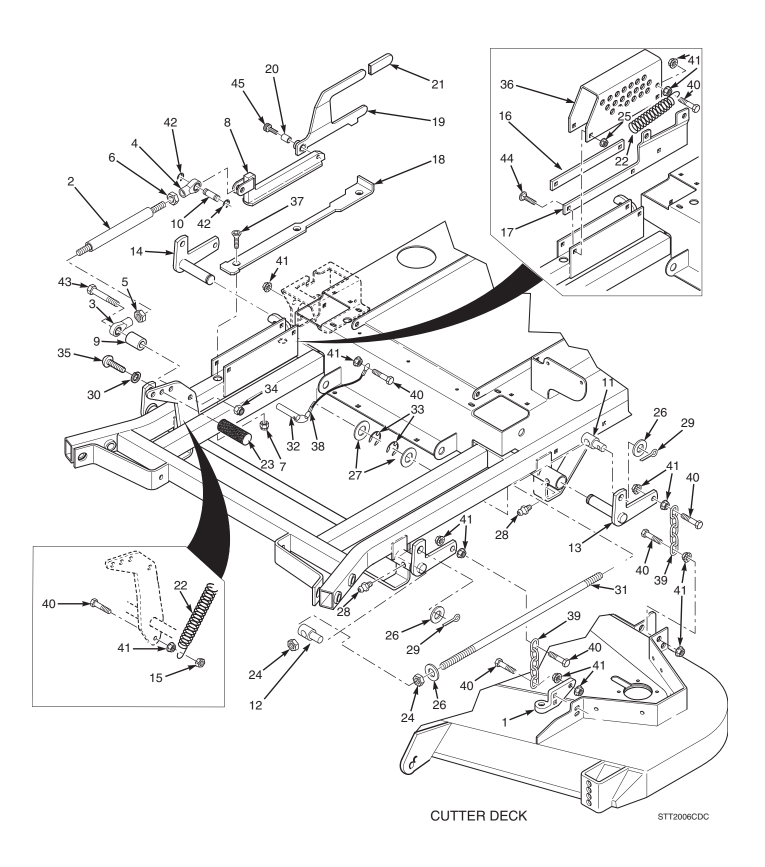
61V & 72VS CUTTER DECKS

| Ref. No. | Part No. | Description | 61 | 72 |
|-------------|--------------------|---|--------|--------------|
| 1 | 481625-01 | Wing Nut, 3/8-16 | Х | Х |
| 2 | 424325 | Belt Cover | X | |
| | 422708 | Belt Cover RH | | X |
| | 422677 | Belt Cover LH | | X |
| 3 | 04001-172 | Bolt, Hex Head 1/4-20 x 1" | X | X |
| 4 | 04000 00 | Grd 8 Nut, 5/8-11 UNC | X X | XX |
| 4 5 | 04020-09 48926 | Tapered Hub, 1-1/8" Bore | X | l â l |
| 6 | 04041-07 | Flatwasher, 3/8" (.391 x .938 | ^ | │ ^ │ |
| 0 | 04041-07 | x .105) | Χ | x |
| 7 | 04021-09 | Nut, Hex Elastic Stop 3/8-16 | X | Ϊ́ΧΙ |
| 8 | 48141 | Tapered Hub, 1" Bore | Х | х [|
| 9 | 04063-0 | Key, 1/4 x 1/4 x 1-1/4" | Х | X |
| 10 | 482746 | Pulley, 6.75 O.D. | Х | |
| | 482745 | Pulley, 6.35 O.D. | | X |
| 11 | 482745 | Pulley, 6.35 O.D. | Х | |
| | 482747 | Pulley, 6.95 O.D. | | X |
| 12 | 483215 | Pulley, Idler | X | X |
| 13 | 481558 | Belt, Cutter Deck Drive | Χ | _v |
| 14 | 481980 | Belt, Cutter Deck Drive | Х | XX |
| 15 | 48114-04 461516 | Grease Fitting Pusharm (incl. items 14, 16, | ^ | │ ^ │ |
| 13 | 401310 | & 18) | Х | x |
| 16 | 04020-16 | Nut, Hex Head 5/8-18 UNF | X | l â l |
| 17 | 04021-13 | Nut, Hex Elastic Stop 5/8-11 | X | Ϊ́ΧΙ |
| 18 | 48763 | Rod End, 5/8" Male RH | | |
| | | Thread | Х | X |
| 19 | 04001-79 | Bolt, Hex Head 5/8-11 x | | |
| | | 4-1/2" | Х | X |
| 20 | 04019-03 | Nut, Hex Serrated Flange | | |
| | | 5/16-18 | X | X |
| 21 | 451240 | Push Arm Shaft | X | X |
| 22 | 45944 | Roller Shaft | Χ | X |
| 23 | 04001-12 | Bolt, Hex Head 5/16-18 x 1-3/4" | Х | x |
| 24 | 48038 | Wheel, Anti-Scalp | X | x |
| 25 | 461663 | Spindle Assembly | X | l â l |
| 26 | 43589 | Spindle Shaft | X | x |
| 27 | 481024 | Seal, Top | X | X |
| 28 | 43644 | Spindle Housing | Х | х [|
| 29 | 43312 | Spacer, Outside | Х | X |
| 30 | 481022 | Bearing Assembly | Х | X |
| 31 | 481025 | Seal, Bottom | X | X |
| 32 | 481035 | Nut, Special 1-1/16-18 | Х | X |
| 33 | 43297 | Spindle Bushing, Bottom | X | X |
| 34 | 43296 | Spacer, Inside | Х | X |
| 35 | 48677 | Relief Fitting, Tapered Spindle | Х | x |
| 36 | 483176 | Wear Pad | X | │ ^ │ |
| 55 | 483174 | Wear Pad | ^ | x |
| 37 | 04040-04 | Flatwasher, 5/16" | Χ | l â l |
| 38 | 04021-04 | Nut, Center Lock 5/16-18 | X | x |
| 39 | 04063-08 | Key, 1/4 x 1/4 x 2" | X | X |
| 40 | 04043-06 | Flatwasher, 5/8" Hardened | Х | X |
| 41 | 04001-41 | Bolt, Hex Head 5/8-11 x | | |
| | | 9-1/2" | Х | X |
| 42 | 482879 | Cutter Blade, 21" | X | |
| | 482881 | Cutter Blade, 21" (35BVAC) | Х | <u>,</u> |
| 40 | 482882 | Cutter Blade, 24.5" | \ \ \ | X |
| 43 | 43590 | Spacer, Spindle Bottom | Х | X |
| 44 | 04001-176 | Bolt, Hex Head 5/16-18 x 1-3/4" | Х | _ x |
| | | | | |

| Ref. No. | Part No. | Description | 61 | 72 |
|-------------|--------------------|---|--------|-----|
| 45 | 424841 | Baffle, Custom Cut 61V | Х | |
| | 424917 | Baffle, Custom Cut 72V | | Х |
| 46 | 04003-23 | Bolt, Carriage 3/8-16 x 1" | X | X |
| 47 | 424209 425625 | Discharge Baffle 61V Discharge Baffle 61V (LE) | X | Х |
| | 424856 | Discharge Baffle 72V | ^ | Х |
| 48 | 04021-22 | Nut, Hex Elastic Stop 5/16-18 | Х | X |
| 40 | 400005 | Grd 8 | V | , l |
| 49 50 | 482295 48100-15 | Wheel, Anti-Scalp Bushing, .376 I.D. Oilite | X X | X |
| 51 | 481632 | Anti-Scalp Wheel | X | x |
| 52 | 04021-05 | Locknut, 3/8-16 Center Lock | X | X |
| 53 | 422478 | Anti-Scalp Wheel Bracket | X | Х |
| 54 | 04003-26 | Bolt, Carriage 3/8-16 x 4" | Х | Х |
| 55 | 04017-27 | Bolt, Hex Serrated Flange 3/8-16 x 1" | Х | Х |
| 56 | 04110-03 | U-Nut, 3/8-16 | Х | Х |
| 57 | 04019-04 | Nut, Hex Serrated Flange 3/8-16 | Х | Х |
| 58 | 04001-20 | Bolt, Hex Head 3/8-16 x 1-1/2" | Χ | Х |
| 59 | 04001-54 | Bolt, Hex Head 3/8-16 x 3" | X | Х |
| 60 | 43503 | Pivot, Idler - Short | X | Х |
| 61 | 48224 | Bearings, Ball | X | X |
| 62 63 | 483704 04043-04 | Spring, Cutter Deck Flatwasher,3/839 x .938 x | X | X |
| 03 | | .105 HD | | |
| 64 | 04001-136 | Bolt, Hex Head 3/8-16 x 1-1/2" Grd 8 | Х | Х |
| 65 | 461842 | Idler Arm, Cutter Deck | Х | Х |
| 66 | 04003-12 | Bolt, Carriage 5/16-18 x 3/4" | Χ | Х |
| 67 | 04021-10 | Nut, Elastic Stop 5/16-18 | Х | Х |
| 68 | 424798 | Mounting Plate, RH Gearbox | X | X |
| 69 70 | 482486 43763 | Gearbox Assembly, Deck Drive Spacer, Gearbox Mount | X | X |
| 71 | 424799 | Mounting Plate, LH Gearbox | X | x |
| 72 | 04001-154 | Bolt, Hex Head 5/16-18 x 4-3/4" | X | X |
| 73 | 04030-03 | Lockwasher, 5/16" | Х | Х |
| 74 | 04040-15 | Flatwasher, 5/16" (.375 x .875 x .083) | Х | Х |
| 75 | 04021-11 | Nut, Elastic Stop 7/16-14 | Χ | Х |
| 76 | 04003-12 | Bolt, Carraige 5/16-18 x 3/4" | Χ | Х |
| 77 | 04040-11 | Flatwasher, 7/16500 x 1.25 x .083 | Х | Х |
| 78 | 04001-62 | Bolt, Hex Head 3/8-16 x 3-1/4" | Χ | Х |
| 79 | 04003-40 | Bolt, Carriage 7/16-14 x 1-1/4" | Χ | Х |
| 80 | 483167 | Bolt, Deck Adjust | Х | Х |
| 81 | 461929 | Lever Assy, Deck Level (Incl.80) | X | Х |
| 82 | 461863 462364 | Cutter Deck 61 V w/Decals Cutter Deck 61 V w/Decals (LE) | X | |
| | 462144 | Cutter Deck 71 V w/Decals (LL) Cutter Deck 72 V w/Decals | ^ | Х |
| 83 | 483378 | Spring, Discharge Chute | Χ | ^ |
| 84 | 461846 | Discharge Chute 61V | X | |
| | 462132 | Discharge Chute 72V | | Х |
| 85 | 04001-108 | Bolt, Hex Head 5/16-18 x 4-1/2" | X | Х |
| 86 87 | 462360 484368 | Belt Cover Assy. (LE model) Cap, Spindle (LE model) | X | |
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CUTTER DECK CONTROLS



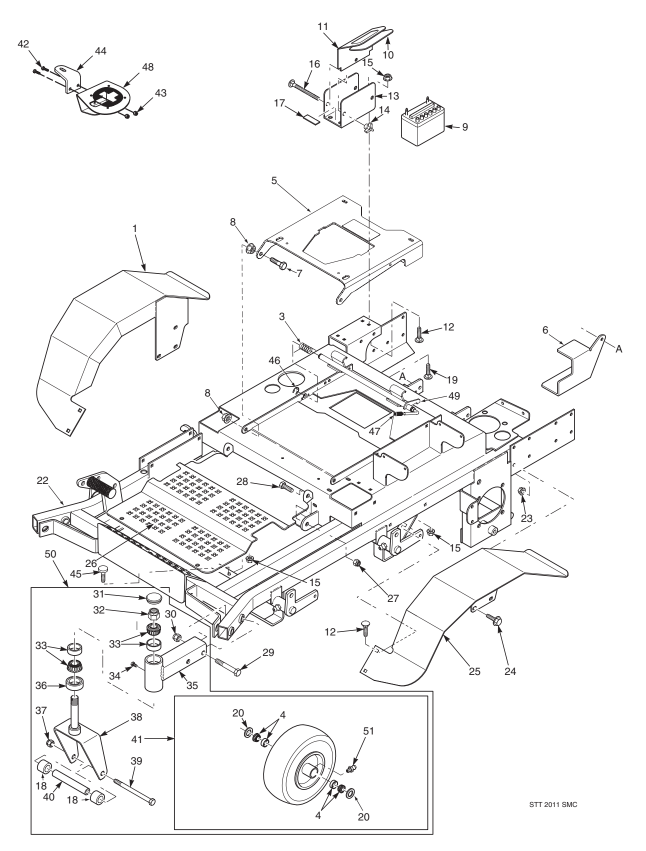


CUTTER DECK CONTROLS

| Ref. No. | Part No. | Description |
|-------------|-------------------|---|
| 1 | 461929 | Lever Assembly, Deck Level |
| 2 | 481764 | Link, Deck Lift |
| 3 | 481765 | Rod End, Female - 1/2-20 RH |
| 4 | 481766 | Rod End, Female - 1/2-20 LH |
| 5 | 04020-27 | Nut, Jam 1/2-20 RH |
| 6 | 04020-28 | Nut, Jam 1/2-20 LH |
| 7 | 04021-09 | Nut, 3/8-16 Elastic Stop |
| 8 | 482429 | Slide Weldment, Height Adjustment |
| 9 | 43391 | Spacer, Decklift Pedal |
| 10 | 43487 | Pin, Decklift |
| 11 | 43526 | Swivel Joint, LH |
| 12 | 43527 | Swivel Joint, RH |
| 13 | 45904 | Bellcrank Weldment, LH Rear |
| 14 | 45905 | Bellcrank Weldment, RH Rear |
| 15 | 04021-05 | Locknut, 3/8-16 Center Lock |
| 16 | 422381 | Guide, Short |
| 17 | 423509 | Guide, Long |
| 18 | 422346 | Lockplate, Decklift |
| 19 | 46975 | Deck Latch (Includes items 20 & 21) |
| 20 | 48100-14 | Bushing, .502" ID. |
| 21 | 481428 | Grip, Deck Latch |
| 22 | 481598 | Spring, Helper (61" & 72" Cutter Decks Only) |
| 23 | 424504 | Foot Pedal, Height Adjustment |
| 24 | 04020-09 | Nut, Hex 5/8-11 |
| 25 | 04019 -03 | Nut, Hex Serrated Flange 5/16-18 |
| 26 | 04040-09 | Flatwasher, 5/8" (.656 x 1.312 x .095") |
| 27 | 04041-14 | Flatwasher, 1" (1.062 x 1.50 x .048") |
| 28 | 48114-04 | Grease Fitting |
| 29 | 04061-07 | Cotter Pin, 3/16 x 1" |
| 30 | 04030-07 | Lockwasher, 5/8" |
| 31 | 04004-44 | Stud, 5/8-11 x 22.0" |
| 32 | 04067-09 | Ring Pin, 1/2 x 3.06" |
| 33 | 04050-08 | Ring, Retaining 1" External "E" |
| 34 | 04021-07 | Nut, Hex Elastic Stop 1/2-13 |
| 35 | 04105-01 | Capscrew, 5/8-11 x 1-1/2" |
| 36 | 423463 | Bracket, Cutting Height Adjustment |
| 37 | 04014-03 | Screw, Cap 5/16-18 x 3" FHHS |
| 38 | 481547 | Lanyard, Deck Height Pin |
| 39 40 | 48540 04001-20 | Chain Rolt Hey Head 3/8-16 v 1-1/2" |
| 40 | 04001-20 | Bolt, Hex Head 3/8-16 x 1-1/2" Nut, Hex Serrated Flange 3/8-16 |
| 42 | 04019-04 | Ring, Retaining 1/2" External "E" |
| 43 | 04001-74 | Bolt, Hex Head 1/2-13 x 3" |
| 43 | 04001-74 | Bolt, Carriage 5/16-18 x 1" |
| 45 | 04009-02 | Bolt, Shoulder 1/2 x 3/4" |



SHEET METAL COMPONENTS





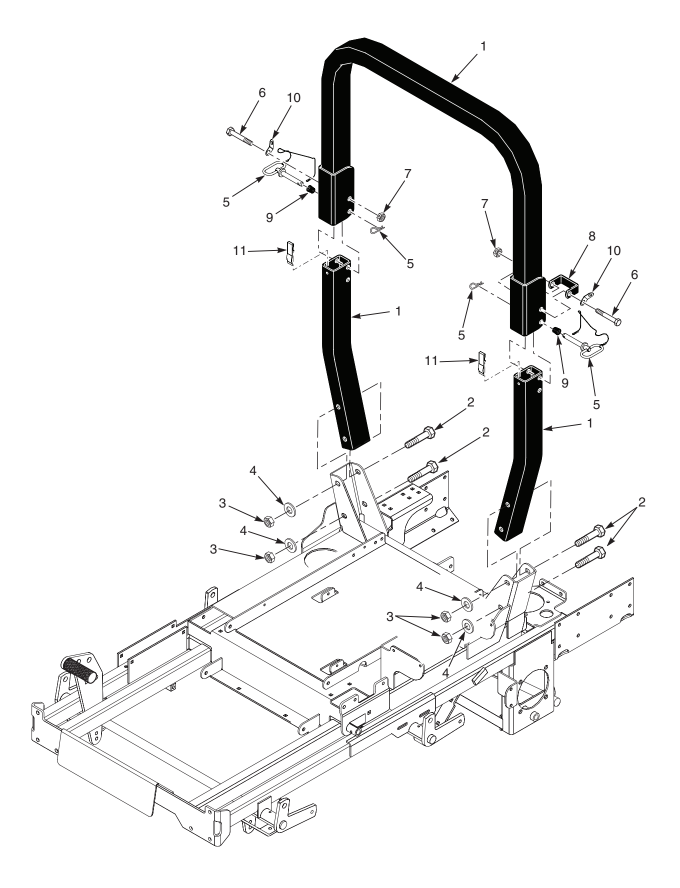
SHEET METAL COMPONENTS

| 1 451481 Pender Weldment, RH 2 04001-09 Sort Head, 5/16-18 x 1, Zinc 3 483371 Spring, Seat Latch 4 482621 Bearing w/ Race 5 491729 Seat Plate w/Decal 6 424819 Guard, Fuel Line 7 04001-117 Bolt, Hex Head 7/16-14 x 1-3/4" 8 04019-05 Nut, 7/16-14 Serrated Flange 9 * Battery (not avail. through Scag) 10 48903 Pad, Battery Cover 11 421274 Cover, Battery 12 04003-12 Bolt, Carriage 5/16-18 x 3/4" 13 423308 Plate, Battery Box 14 04029-01 Wing Nut, 1/4-20 x 3/4" 15 04019-03 Nut, Hex Serrated Flange 5/16-18 16 04003-01 Bolt, Carriage 1/4-20 x 6" 17 48661 Rubber Pad 18 43584 Spacer, Caster Wheel 19 04003-04 Bolt, Carriage 5/16-18 x 1" 20 482622 Seal 21 04021-09 Locknut, 3/8-16, Elast. Stop 22 462329 Main Frame w/Decals 23 04019-04 Nut, Hex Serrated Flange 3/8-16 x 1" 26 423489 Foot Plate 27 04021-09 Unt, Hex Serrated Flange 3/8-16 x 1" 28 04001-125 Bolt, Hex Head 3/8-16 x 1" 29 04001-125 Bolt, Hex Head 5/8-11 x 4" 30 04021-13 Unt, Hex Elastic Stop 5/8-11 2a 04021-20 Seal 3a 481657 Bolt, Hex Head 5/8-11 x 4" 3b 451450 Extention Weldment, Caster 61V (LH) 451451 Extention Weldment, Caster 52V (RH) Extention Weldment, Caster 72VS (RH) Extention Weldment, Caster 72VS (RH) Extention Weldment, Caster 72VS (RH) Seal Joy OD, x 1,625" Bore 37 04021-07 Nut, Hex Elastic Stop 1/2-13 38 45934 Yoke Weldment, Caster 72VS (RH) Seal Joy OD, x 1,625" Bore 38 04001-134 Okou-134 Okou-13 | | Ref. No. | Part No. | Description |
|--|---|-------------|-----------|---------------------------------------|
| 2 | J | | 451481 | Fender Weldment, RH |
| 3 483371 Spring, Seat Latch 5 491729 Seat Plate w/Decal 6 424819 Guard, Fuel Line 7 04001-117 Bolt, Hex Head 7/16-14 x 1-3/4" 8 04019-05 Nut, 7/16-14 Serrated Flange 9 * Battery (not avail. through Scag) 10 48903 Pad, Battery Cover 11 421274 Cover, Battery 12 04003-12 Bolt, Carriage 5/16-18 x 3/4" 12 04003-12 Bolt, Carriage 5/16-18 x 3/4" 15 04019-03 Wing Nut, 1/4-20 x 3/4" 16 04003-01 Bolt, Carriage 1/4-20 x 6" 17 48661 Rubber Pad 18 43584 Spacer, Caster Wheel 19 04003-04 Bolt, Carriage 5/16-18 x 1" 20 482622 Seal 21 04021-09 Locknut, 3/8-16, Elast. Stop 22 462329 Main Frame w/Decals 23 04017-27 Screw, Hex Serrated Flange 3/8-16 x 1" 24 40401-9 Nut, | ١ | 2 | | |
| 4 482621 Bearing w/ Race 5 491729 Seat Plate w/Decal 6 424819 Guard, Fuel Line 7 04001-117 Bolt, Hex Head 7/16-14 x 1-3/4" 8 04019-05 Nut, 7/16-14 Serrated Flange 9 * Bolt, Carriage 1/16-18 x 3/4" 10 48903 Pad, Battery Cover 11 421274 Cover, Battery 12 04003-12 Bolt, Carriage 5/16-18 x 3/4" 13 423308 Plate, Battery Box 14 04029-01 Wing Nut, 1/4-20 x 3/4" 15 04019-03 Nut, Hex Serrated Flange 5/16-18 16 04003-01 Bolt, Carriage 1/4-20 x 6" 17 48661 Rubber Pad 19 04003-04 Bolt, Carriage 5/16-18 x 1" 20 482622 Seal 21 04021-09 Locknut, 3/8-16, Elast. Stop 24 04017-27 Screw, Hex Serrated Flange 3/8-16 x 1" 25 451480 Fender Weldment, LH 26 423489 Fot Plate </td <td>١</td> <td></td> <td>483371</td> <td></td> | ١ | | 483371 | |
| 6 424819 Guard, Fuel Line 7 04001-117 Bolt, Hex Head 7/16-14 x 1-3/4" 8 04019-05 Nut, 7/16-14 Serrated Flange 9 * Battery (not avail. through Scag) 10 48903 Pad, Battery Cover 11 421274 Cover, Battery 12 04003-12 Bolt, Carriage 5/16-18 x 3/4" 13 423308 Plate, Battery Box 14 04029-01 Wing Nut, 1/4-20 x 3/4" 15 04019-03 Nut, Hex Serrated Flange 5/16-18 16 04003-01 Bolt, Carriage 1/4-20 x 6" 17 48661 Rubber Pad 18 43584 Spacer, Caster Wheel 19 04003-04 Bolt, Carriage 5/16-18 x 1" 20 482622 Seal 21 04021-09 Locknut, 3/8-16, Elast. Stop 22 462329 Main Frame w/Decals 30 O4017-27 Screw, Hex Serrated Flange 3/8-16 x 1" 25 451480 Fender Weldment, LH 26 423489 | ١ | 4 | 482621 | |
| 7 04001-117 8 04019-05 9 * Nut, 7/16-14 Serrated Flange 9 * Battery (not avail. through Scag) 10 48903 11 421274 12 04003-12 13 423308 14 04029-01 15 04019-03 16 04003-01 17 48661 18 43584 19 04003-04 19 04003-04 19 04003-04 19 04003-04 19 04003-04 19 04003-04 20 482622 21 04021-09 22 462329 23 04019-04 24 04017-27 25 451480 26 04021-09 27 04021-09 28 04001-125 30 04001-13 31 481559 32 04021-20 33 481657 34 48505 34 48508 35 451450 451451 Extention Weldment, Caster 52V (LH) 451451 Extention Weldment, Caster 72VS (RH) 451452 451460 451451 Extention Weldment, Caster 72VS (RH) 451451 Extention Weldment, Caster 61V (RH) Extention Weldment, Caster 61V (RH) Extention Weldment, Caster 72VS (RH) 451451 Extention Weldment, Caster 72VS (RH) 451451 Extention Weldment, Caster 61V (RH) Extention Weldment, Caster 61V (| ı | 5 | 491729 | Seat Plate w/Decal |
| 8 | ı | | 424819 | Guard, Fuel Line |
| 9 | ١ | | | |
| 10 | ı | | 04019-05 | |
| 11 421274 Cover, Battery 12 04003-12 Bolt, Carriage 5/16-18 x 3/4" 13 423308 Plate, Battery Box 14 04029-01 Wing Nut, 1/4-20 x 3/4" 15 04019-03 Nut, Hex Serrated Flange 5/16-18 16 04003-01 Bolt, Carriage 1/4-20 x 6" 17 48661 Rubber Pad 18 43584 Spacer, Caster Wheel 19 04003-04 Bolt, Carriage 5/16-18 x 1" 20 482622 Seal 21 04021-09 Locknut, 3/8-16, Elast. Stop 22 462329 Main Frame w/Decals 24 04019-04 Nut, Hex Serrated Flange 3/8-16 24 04017-27 Screw, Hex Serrated Flange 3/8-16 x 1" 25 451480 Fender Weldment, LH 26 423489 Foot Plate 27 04021-09 Nut, Hex Elastic Stop 3/8-16 28 04001-19 Bolt, Hex Head 3/8-16 x 1" 30 04021-20 Nut, Hex Elastic Stop 5/8-11 31 481559 | ١ | | 40000 | , , |
| 12 | ١ | | | |
| 13 | ı | | | |
| 14 04019-03 Wing Nut, 1/4-20 x 3/4" 15 04019-03 Nut, Hex Serrated Flange 5/16-18 16 04003-01 Bolt, Carriage 1/4-20 x 6" 17 48661 Rubber Pad 18 43584 Spacer, Caster Wheel 19 04003-04 Bolt, Carriage 5/16-18 x 1" 20 482622 Seal 21 04021-09 Main Frame w/Decals 22 462329 Main Frame w/Decals 23 04019-04 Nut, Hex Serrated Flange 3/8-16 24 04017-27 Screw, Hex Serrated Flange 3/8-16 x 1" 25 451480 Fender Weldment, LH 26 423489 Foot Plate 27 04021-09 Nut, Hex Elastic Stop 3/8-16 28 04001-19 Bolt, Hex Head 3/8-16 x 1" 29 04001-125 Bolt, Hex Head 5/8-11 x 4" 30 04021-03 Nut, Hex Elastic Stop 5/8-11 21 Cap, Grease 32 04021-20 Nut, Hex Elastic Stop 1.0-14 33 481657 Bearing W/Race </td <td>١</td> <td></td> <td></td> <td></td> | ١ | | | |
| 15 | ١ | | | |
| 17 48661 Rubber Pad 18 43584 Spacer, Caster Wheel 19 04003-04 Bolt, Carriage 5/16-18 x 1" 20 482622 Seal 21 04021-09 Locknut, 3/8-16, Elast. Stop 22 462329 Main Frame w/Decals 23 04019-04 Nut, Hex Serrated Flange 3/8-16 24 04017-27 Screw, Hex Serrated Flange 3/8-16 x 1" 25 451480 Foot Plate 26 423489 Foot Plate 27 04021-09 Nut, Hex Elastic Stop 3/8-16 28 04001-19 Bolt, Hex Head 3/8-16 x 1" 29 04001-125 Bolt, Hex Head 5/8-11 x 4" 30 04021-20 Nut, Hex Elastic Stop 5/8-11 2a 04021-20 Nut, Hex Elastic Stop 1.0-14 33 481657 Bearing W/Race 34 482028-01 Extention Weldment, Caster 52V (LH) 451450 Extention Weldment, Caster 61V (RH) 451451 Extention Weldment, Caster 72VS (LH) 451452 Extention Weldment, Caster | ١ | 15 | 04019-03 | Nut, Hex Serrated Flange 5/16-18 |
| 18 43584 Spacer, Caster Wheel 19 04003-04 Bolt, Carriage 5/16-18 x 1" 20 482622 Seal 21 04021-09 Locknut, 3/8-16, Elast. Stop 22 462329 Main Frame w/Decals 23 04019-04 Nut, Hex Serrated Flange 3/8-16 24 04017-27 Screw, Hex Serrated Flange 3/8-16 x 1" 25 451480 Fender Weldment, LH 26 423489 Foot Plate 27 04021-09 Nut, Hex Elastic Stop 3/8-16 28 04001-19 Bolt, Hex Head 3/8-16 x 1" 29 04001-125 Bolt, Hex Head 5/8-11 x 4" 30 04021-13 Nut, Hex Elastic Stop 5/8-11 29 Cap, Grease 31 481657 Bolt, Hex Head 5/8-11 x 4" 34 482028-01 Plug, 1/4-28 THD Form 35 451450 Extention Weldment, Caster 52V (LH) 451451 Extention Weldment, Caster 61V (RH) 451452 Extention Weldment, Caster 72VS (RH) 451453 Extention Weldment, Caster 61V (RH) </td <td>١</td> <td>16</td> <td>04003-01</td> <td>Bolt, Carriage 1/4-20 x 6"</td> | ١ | 16 | 04003-01 | Bolt, Carriage 1/4-20 x 6" |
| 19 | ١ | | | |
| 20 | ١ | | | |
| 21 | ١ | | | |
| 22 462329 Main Frame w/Decals 23 04019-04 Nut, Hex Serrated Flange 3/8-16 24 04017-27 Screw, Hex Serrated Flange 3/8-16 x 1" 25 451480 Fender Weldment, LH 26 423489 Foot Plate 27 04021-09 Nut, Hex Elastic Stop 3/8-16 28 04001-19 Bolt, Hex Head 3/8-16 x 1" 29 04001-125 Bolt, Hex Head 3/8-16 x 1" 30 04021-13 Nut, Hex Elastic Stop 5/8-11 31 481559 Cap, Grease 32 04021-20 Nut, Hex Elastic Stop 1.0-14 33 481657 Bearing W/Race 34 482028-01 Plug, 1/4-28 THD Form 35 451450 Extention Weldment, Caster 52V (LH) Extention Weldment, Caster 61V (LH) Extention Weldment, Caster 61V (LH) 451451 Extention Weldment, Caster 72VS (LH) 451452 Extention Weldment, Caster 72VS (RH) 36 481025 Seal, 2.00" OD. x 1.625" Bore 37 04021-07 Nut, Hex Elastic Stop 1/2-13 < | ١ | | | |
| 23 04019-04 Nut, Hex Serrated Flange 3/8-16 24 04017-27 Screw, Hex Serrated Flange 3/8-16 x 1" 25 451480 Fender Weldment, LH 26 423489 Foot Plate 27 04021-09 Nut, Hex Elastic Stop 3/8-16 28 04001-19 Bolt, Hex Head 3/8-16 x 1" 29 04001-125 Bolt, Hex Head 5/8-11 x 4" 30 04021-13 Nut, Hex Elastic Stop 5/8-11 21 Cap, Grease 32 04021-20 Nut, Hex Elastic Stop 1.0-14 33 481657 Bearing W/Race 34 482028-01 Plug, 1/4-28 THD Form 35 451450 Extention Weldment, Caster 52V (LH) 451825 Extention Weldment, Caster 61V (LH) 451451 Extention Weldment, Caster 61V (RH) 451452 Extention Weldment, Caster 72VS (RH) 36 481025 Seal, 2.00" OD. x 1.625" Bore 37 04021-07 Nut, Hex Elastic Stop 1/2-13 38 45934 Yoke Weldment, Caster (52V) Yoke Weldment, Caster (61V & 72A/VS) | ١ | | | · · · · · · · · · · · · · · · · · · · |
| 24 | ١ | | | |
| 25 | ١ | | | , |
| 27 04021-09 Nut, Hex Elastic Stop 3/8-16 28 04001-19 Bolt, Hex Head 3/8-16 x 1" 29 04001-125 Bolt, Hex Head 5/8-11 x 4" 30 04021-13 Nut, Hex Elastic Stop 5/8-11 31 481559 Cap, Grease 32 04021-20 Nut, Hex Elastic Stop 1.0-14 33 481657 Bearing W/Race 34 482028-01 Plug, 1/4-28 THD Form 35 451450 Extention Weldment, Caster 52V (LH) 451957 Extention Weldment, Caster 61V (RH) 451825 Extention Weldment, Caster 61V (RH) 451451 Extention Weldment, Caster 61V (RH) 451452 Extention Weldment, Caster 72VS (LH) 451453 Extention Weldment, Caster 72VS (RH) 36 481025 Seal, 2.00" OD. x 1.625" Bore 37 04021-07 Nut, Hex Elastic Stop 1/2-13 38 45934 Yoke Weldment, Caster (52V) 451416 Yoke Weldment, Caster (61V & 72A/VS) 39 04001-134 Bolt, Hex Head 1/2-13 x 7-1/2" (52V) 60 43581 | | 25 | 451480 | , , |
| 28 | | 26 | 423489 | |
| 29 | ١ | | | |
| 30 | ١ | | | - |
| 31 481559 Cap, Grease 32 04021-20 Nut, Hex Elastic Stop 1.0-14 33 481657 Bearing W/Race 34 482028-01 Plug, 1/4-28 THD Form 35 451450 Extention Weldment, Caster 52V (LH) 451957 Extention Weldment, Caster 61V (LH) 451825 Extention Weldment, Caster 61V (RH) 451451 Extention Weldment, Caster 72VS (LH) 451452 Extention Weldment, Caster 72VS (RH) 36 481025 Seal, 2.00" OD. x 1.625" Bore 37 04021-07 Nut, Hex Elastic Stop 1/2-13 38 45934 Yoke Weldment, Caster (52V) 451416 Yoke Weldment, Caster (61V & 72A/VS) 39 04001-134 Bolt, Hex Head 1/2-13 x 7-1/2" (52V) 04001-167 Bolt, Hex Head 1/2-13 x 9-1/2" (61V & 72A/VS) 40 43581 Sleeve, Caster Wheel (52V) 43583 Sleeve, Caster Wheel (61V, 72A/VS) 41 9277 Wheel Assy, 52V (Incl. items 20, 54, 55) 42 04001-01 Bolt, Hex Head 1/4-20 x 3/4" 43 04001-01 | | | | * |
| 32 | | | | · · |
| 33 481657 Bearing W/Race 34 482028-01 Plug, 1/4-28 THD Form 35 451450 Extention Weldment, Caster 52V (LH) 451957 Extention Weldment, Caster 52V (RH) 451825 Extention Weldment, Caster 61V (LH) 451451 Extention Weldment, Caster 61V (RH) 451452 Extention Weldment, Caster 72VS (LH) 451453 Extention Weldment, Caster 72VS (RH) 36 481025 Seal, 2.00" OD. x 1.625" Bore 37 04021-07 Nut, Hex Elastic Stop 1/2-13 38 45934 Yoke Weldment, Caster (52V) 451416 Yoke Weldment, Caster (61V & 72A/VS) 39 04001-134 Bolt, Hex Head 1/2-13 x 7-1/2" (52V) 04001-167 Bolt, Hex Head 1/2-13 x 9-1/2" (61V & 72A/VS) 40 43581 Sleeve, Caster Wheel (52V) 43583 Sleeve, Caster Wheel (61V, 72A/VS) 41 9277 Wheel Assy, 52V (Incl. items 20, 54, 55) 42 04001-01 Bolt, Hex Head 1/4-20 x 3/4" 43 04001-01 Bolt, Hex Head 1/4-20 x 3/4" 44 423674 <td>١</td> <td></td> <td></td> <td></td> | ١ | | | |
| 34 | ١ | | | |
| 451957 451825 Extention Weldment, Caster 52V (RH) Extention Weldment, Caster 61V (LH) Extention Weldment, Caster 61V (RH) Extention Weldment, Caster 61V (RH) Extention Weldment, Caster 72VS (LH) Extention Weldment, Caster 72VS (RH) Extention Weldment, Caster 72VS (LH) Extention Weldment, Caster 72VS (RH) Extention Weldment, Caster 72VS (Ind. Extention Weldment, Caster 72VS (RH) Extention Melder 22 VS (RH) Extention Melder 22 VS (RH) Extention Melder 2 | | 34 | 482028-01 | |
| 451825 Extention Weldment, Caster 61V (LH) 451451 Extention Weldment, Caster 61V (RH) 451452 Extention Weldment, Caster 72VS (LH) 451453 Extention Weldment, Caster 72VS (RH) 36 481025 Seal, 2.00" OD. x 1.625" Bore 37 04021-07 Nut, Hex Elastic Stop 1/2-13 38 45934 Yoke Weldment, Caster (52V) 451416 Yoke Weldment, Caster (61V & 72A/VS) 39 04001-134 Bolt, Hex Head 1/2-13 x 7-1/2" (52V) 404001-167 Bolt, Hex Head 1/2-13 x 9-1/2" (61V & 72A/VS) 40 43581 Sleeve, Caster Wheel (52V) 43583 Sleeve, Caster Wheel (61V, 72A/VS) 41 9277 Wheel Assy, 52V (Incl. items 20, 54, 55) 9278 Wheel Assy, 61V, 72A (Incl. 20, 54, 55) 42 04001-01 Bolt, Hex Head 1/4-20 x 3/4" 43 04001-01 Bolt, Hex Head 1/4-20 x 3/4" 44 423674 Mounting Bracket, STT Cup Holder | ١ | 35 | 451450 | Extention Weldment, Caster 52V (LH) |
| 451451 Extention Weldment, Caster 61V (RH) 451452 Extention Weldment, Caster 72VS (LH) 451453 Extention Weldment, Caster 72VS (RH) 36 481025 Seal, 2.00" OD. x 1.625" Bore 37 04021-07 Nut, Hex Elastic Stop 1/2-13 38 45934 Yoke Weldment, Caster (52V) 451416 Yoke Weldment, Caster (61V & 72A/VS) 39 04001-134 Bolt, Hex Head 1/2-13 x 7-1/2" (52V) 404001-167 Bolt, Hex Head 1/2-13 x 9-1/2" (61V & 72A/VS) 40 43581 Sleeve, Caster Wheel (52V) 43583 Sleeve, Caster Wheel (61V, 72A/VS) 41 9277 Wheel Assy, 52V (Incl. items 20, 54, 55) 42 04001-01 Bolt, Hex Head 1/4-20 x 3/4" 43 04001-01 Bolt, Hex Head 1/4-20 x 3/4" 44 423674 Mounting Bracket, STT Cup Holder | ١ | | | . , , |
| 451452 451453 Extention Weldment, Caster 72VS (LH) Extention Weldment, Caster 72VS (RH) Seal, 2.00" OD. x 1.625" Bore O4021-07 Nut, Hex Elastic Stop 1/2-13 Yoke Weldment, Caster (52V) Yoke Weldment, Caster (61V & 72A/VS) O4001-134 Bolt, Hex Head 1/2-13 x 7-1/2" (52V) Bolt, Hex Head 1/2-13 x 9-1/2" (61V & 72A/VS) 40 43581 Sleeve, Caster Wheel (52V) 43583 Sleeve, Caster Wheel (61V, 72A/VS) Vheel Assy, 52V (Incl. items 20, 54, 55) Wheel Assy, 61V, 72A (Incl. 20, 54, 55) Wheel Assy, 61V, 72A (Incl. 20, 54, 55) Bolt, Hex Head 1/4-20 x 3/4" Mounting Bracket, STT Cup Holder | ١ | | | |
| 451453 Extention Weldment, Caster 72VS (RH) 36 481025 Seal, 2.00" OD. x 1.625" Bore 37 04021-07 Nut, Hex Elastic Stop 1/2-13 38 45934 Yoke Weldment, Caster (52V) 451416 Yoke Weldment, Caster (61V & 72A/VS) 39 04001-134 Bolt, Hex Head 1/2-13 x 7-1/2" (52V) Bolt, Hex Head 1/2-13 x 9-1/2" (61V & 72A/VS) 40 43581 Sleeve, Caster Wheel (52V) 43583 Sleeve, Caster Wheel (61V, 72A/VS) 41 9277 Wheel Assy, 52V (Incl. items 20, 54, 55) 9278 Wheel Assy, 61V, 72A (Incl. 20, 54, 55) 42 04001-01 Bolt, Hex Head 1/4-20 x 3/4" 43 04001-01 Bolt, Hex Head 1/4-20 x 3/4" 44 423674 Mounting Bracket, STT Cup Holder | | | | |
| 36 | ١ | | | · · · · · · · · · · · · · · · · · · · |
| 37 | | 36 | | . , , |
| 38 | | | | * |
| 39 04001-134 | | | | |
| 04001-167 Bolt, Hex Head 1/2-13 x 9-1/2" (61V & 72A/VS) 43581 Sleeve, Caster Wheel (52V) Sleeve, Caster Wheel (61V, 72A/VS) 41 9277 Wheel Assy, 52V (Incl. items 20, 54, 55) 9278 Wheel Assy, 61V, 72A (Incl. 20, 54, 55) 42 04001-01 Bolt, Hex Head 1/4-20 x 3/4" 43 04001-01 Bolt, Hex Head 1/4-20 x 3/4" 423674 Mounting Bracket, STT Cup Holder | | | 451416 | |
| 72A/VS) 43581 | | 39 | | |
| 40 | | | 04001-167 | , |
| 43583 Sleeve, Caster Wheel (61V, 72A/VS) 9277 Wheel Assy, 52V (Incl. items 20, 54, 55) 9278 Wheel Assy, 61V, 72A (Incl. 20, 54, 55) 42 04001-01 Bolt, Hex Head 1/4-20 x 3/4" 43 04001-01 Bolt, Hex Head 1/4-20 x 3/4" 44 423674 Mounting Bracket, STT Cup Holder | | 40 | 40501 | , |
| 41 9277 Wheel Assy, 52V (Incl. items 20, 54, 55) 9278 Wheel Assy, 61V, 72A (Incl. 20, 54, 55) 42 04001-01 Bolt, Hex Head 1/4-20 x 3/4" 43 04001-01 Bolt, Hex Head 1/4-20 x 3/4" 44 423674 Mounting Bracket, STT Cup Holder | | 40 | | |
| 9278 Wheel Assy, 61V, 72A (Incl. 20, 54, 55) 42 04001-01 Bolt, Hex Head 1/4-20 x 3/4" 43 04001-01 Bolt, Hex Head 1/4-20 x 3/4" 44 423674 Mounting Bracket, STT Cup Holder | | 41 | | |
| 42 04001-01 Bolt, Hex Head 1/4-20 x 3/4" 43 04001-01 Bolt, Hex Head 1/4-20 x 3/4" 44 423674 Mounting Bracket, STT Cup Holder | | 71 | | |
| 43 04001-01 Bolt, Hex Head 1/4-20 x 3/4" 44 423674 Mounting Bracket, STT Cup Holder | | 42 | | |
| 44 423674 Mounting Bracket, STT Cup Holder | | | | |
| | | 44 | | Mounting Bracket, STT Cup Holder |
| | | 45 | 481284 | |
| <u> </u> | | | | |

| Ref. No. | Part No. | Description |
|----------------------------|--|--|
| 46 47 48 49 50 | 04050-01 484341 9240 491731 462045 462046 461908 461909 461910 | Retaining Ring, .625" Ext. "E" Grip, Seat Latch Cup Holder Assembly Lever Assembly, Seat Release Caster Wheel Assembly (Incl. 31 thru 43) 52V (LH) Caster Wheel Assembly (Incl. 31 thru 43) 52V (RH) Caster Wheel Assembly (Incl. 31 thru 43) 61V (LH) Caster Wheel Assembly (Incl. 31 thru 43) 61V (RH) Caster Wheel Assembly (Incl. 31 thru 43) 72VS (LH) Caster Wheel Assembly (Incl. 31 thru 43) 72VS (RH) |
| 51 | 48114-10 | Grease Fitting |



STT ROLL-OVER PROTECTION SYSTEM



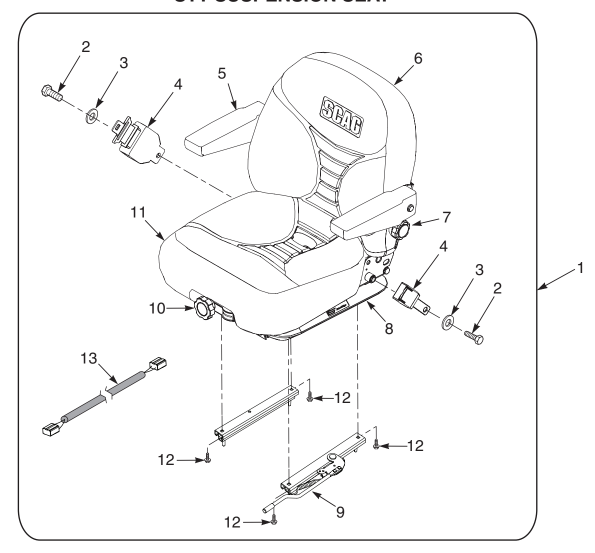


STT ROLL-OVER PROTECTION SYSTEM

| Ref. No. | Part No. | Description |
|---------------------------------|---|--|
| 1 2 3 4 5 6 7 | 462210 04001-87 04021-19 04040-13 484168 04001-163 04021-19 484166 | STT, ROPS Bolt, Hex Head 1/2-13 x 4" Nut, Center Lock 1/2-13 Flatwasher, 1/2562 x 1.375 x .109 Pin Assembly (incl. #9 & #10) Bolt, Hex Head 1/2-13 x 3-3/4" Nut, Center Lock 1/2-13 Stop Bracket, ROPS |
| 9 10 11 | 484170 484169 484167 | Spring, ROPS Clip, ROPS Spring Clip, ROPS |



STT SUSPENSION SEAT



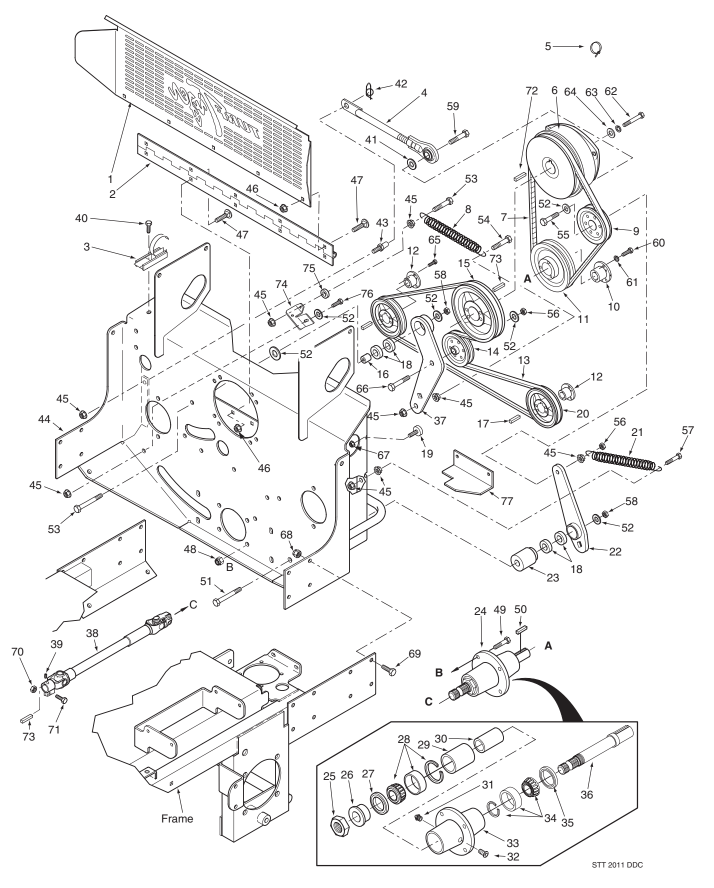
| Ref. No. | Part No. | Description |
|-------------|-----------|---|
| 1 | 9292 | Suspension Seat Assembly w/seat belt |
| 2 | 04001-178 | Bolt, Hex Head 7/16-20 x 1" |
| 3 | 04040-11 | Flatwasher, 7/16500 x 1.25 x .083 |
| 4 | 483594 | Retractable Seat Belt |
| 5 | 482950 | Armrest Only |
| | 482945 | Armrest Assembly Kit, LH |
| | 482946 | Armrest Assembly Kit, RH |
| 6 | 482940 | Back Cushion Kit |
| 7 | 482943 | Lumbar Kit |
| | 482948 | Knob Kit |
| 8 | 482942 | Shock Absorber Kit |
| 9 | 482952 | Seat Adjustment, Track Set |
| 10 | 482944 | Weight Adjustment Kit |
| | 482948 | Knob Kit |
| 11 | 482941 | Seat Cushion Kit |
| | | Seat Drain Kit (Included with Seat Cushion) |
| 12 | 04001-12 | Bolt, Hex Head 5/16-18 x 1-3/4" |
| 13 | 483440 | Wire Harness Adapter |
| | | |



NOTES



DECK DRIVE COMPONENTS





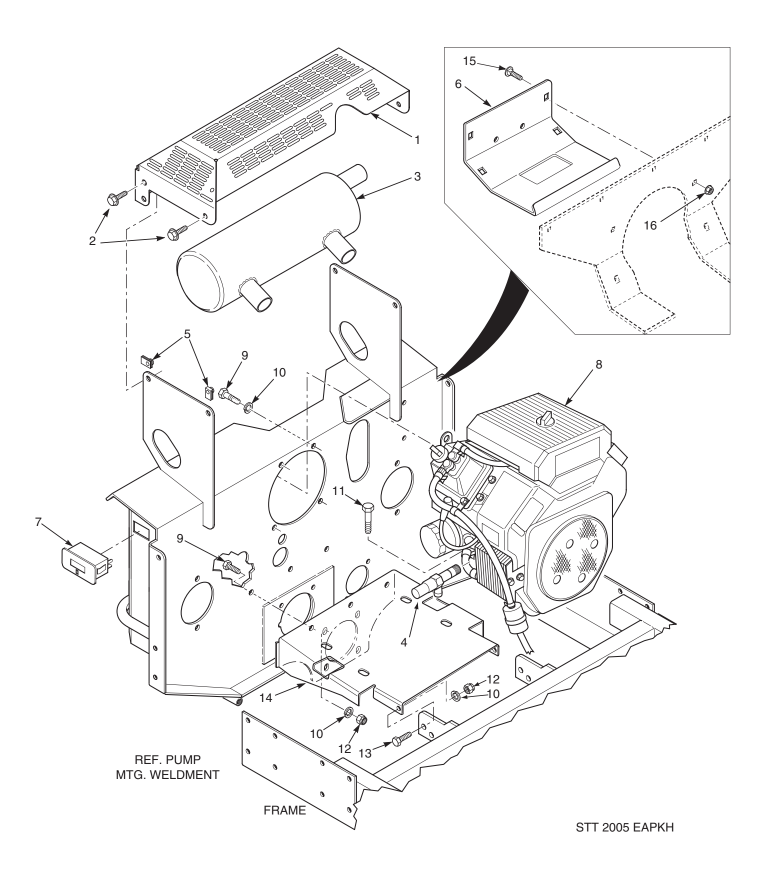
DECK DRIVE COMPONENTS

| Ref. No. | Part No. | Description |
|-------------|------------------|---|
| 1 | 423925 | Belt Guard, Rear |
| 2 | 481531 | Hinge, Belt Guard |
| 3 | 481309 | Latch, Hood |
| 4 | 482845 | Rod Assembly, Clutch Anti-Rotation |
| 5 | 48030-09 | Clamp, Cable |
| 6 | 461661 | Clutch, Ogura GT-3.5 |
| | 461662 | Clutch, Ogura GT-5 (35BVAC) |
| 7 | 482876 | Belt, Deck Drive |
| 8 | 483088 | Spring, Transmission Idler |
| 9 | 48181 | Pulley, Idler 5" Dia. |
| 10 | 481536 | Tapered Hub, 1" Bore |
| 11 | 482949 | Pulley, 6.70" Tapered Bore |
| 12 | 481884 | Tapered Hub, 17mm Bore |
| 13 | 483165 | Belt, Pump Drive STT |
| | 483166 | Belt, Pump Drive (29DFI, 35BVAC) |
| 14 | 483214 | Pulley, Idler 4" Dia. |
| 15 | 483082 | Pulley, 4.55" Dia1.125" Bore |
| | 483083 | Pulley, 5.15" Dia1.125" Bore (29DFI, |
| | | 35BVAC) |
| 16 | 43631 | Spacer, Idler Bearing |
| 17 | 04063-14 | Key, 5.0 x 5.0 x 25mm |
| 18 | 48224 | Ball Bearing |
| 19 | 481284 | Bumper, Rubber |
| 20 | 482745 | Pulley, 6.35" O.D. (29DFI, 35BVAC) |
| 21 | 482667 | Spring, PTO |
| 22 | 461609 | Idler Arm Weldment, PTO Drive Pivot, Idler PTO |
| 23 24 | 43632 | Spindle Assembly, Deck Drive |
| 25 | 461697 481035 | Nut, 1.06"-18 Thread |
| 26 | 43297 | Spindle Bushing, Bottom |
| 27 | 481025 | Seal, 2.0" OD x 1.625" Bore |
| 28 | 481022 | Roller Bearing Tapered |
| 29 | 43312 | Spacer, Outside |
| 30 | 43296 | Spacer, Inside |
| 31 | 48114-04 | Grease Fitting, 1/4-28 |
| 32 | 48677 | Relief Fitting |
| 33 | 43644 | Spindle Housing |
| 34 | 481022 | Roller Bearing Tapered |
| 35 | 481024 | Seal, 2.0" OD x 1.5" Bore |
| 36 | 43534 | Shaft, Deck Drive |
| 37 | 461608 | Idler Arm Weldment, Pump Drive |
| 38 | 482424 | Driveshaft (Air-Cooled Engine) |
| | 482438 | Driveshaft (Liquid-Cooled Engine & |
| 39 | 04012-08 | 35BVAC) Set Screw, 3/8-16 x 3/4" Torx Socket |
| 40 | 04012-08 | Screw, #10-32 x .56" |
| 41 | 04041-07 | Flatwasher, 3/8 (.391 x .938 x .105") |
| 42 | 04069-01 | Pin, Rue Cotter 3/8" Dia. |
| 43 | 43507 | Stud, Anti Rotation |
| 44 | 462092 | Pump Mounting Plate Weldment (Air- |
| '' | 102002 | Cooled Kohler) |
| | 452021 | Pump Mounting Plate Weldment (Liquid- |
| | | Cooled Kawasaki) |
| | 462091 | Pump Mounting Plate Weldment (Air- |
| 1 | | Cooled Briggs & Stratton) |
| 45 | 04019-04 | Nut, Serrated Flange 3/8-16 |

| Ref. No. | Part No. | Description |
|--|---|--|
| 46 47 48 49 50 51 52 53 54 55 66 67 68 69 70 71 72 73 74 75 76 77 | 04019-02 04003-07 04021-22 04001-176 04063-06 04001-171 04043-04 04001-135 04001-136 04001-136 04021-09 04001-45 04001-109 04030-02 04001-101 04030-05 04041-28 04001-172 04001-21 04019-03 04021-09 04001-19 04021-05 04001-21 04063-02 04063-20 424138 43063 04001-19 425214 | Nut, Serrated Flange 1/4-20 Bolt, Carriage 1/4-20 x 1/2" Nut, Elastic Stop 5/16-18 Grade 8 Bolt, Hex Head 5/16-18 x 1-3/4" Grade 8 Key, 1/4 x 1/4 x 1-1/2" Bolt, Hex Head 3/8-16 x 4-1/2" Grd 8 Black Washer, 3/8" Hardened Bolt, Hex Head 3/8-16 x 1-3/4" Grd 8 Black Bolt, Hex Head 3/8-16 x 1-1/2" Grd 8 Black Bolt, Hex Head 3/8-16 x 2-1/2" Grd 8 Black Bolt, Hex Head 3/8-16 x 2-1/2" Grd 8 Black Nut, Center Lock 3/8-16 Bolt, Hex Head 3/8-16 x 1-1/2" Grd 8 Black Nut, Elastic Stop 3/8-16 Bolt, Hex Head 3/8-16 x 2" Bolt, Hex Head 3/8-16 x 2" Bolt, Hex Head 1/4-20 x 1-3/8" Lockwasher, 1/4" Spring Bolt, Hex Head 7/16-20 x 2-1/2" UNF Lockwasher, 7/16" Spring Flatwasher, 7/16" Spring Flatwasher, 7/16 (.469 x 1.75 x .25") Bolt, Hex Head 3/8-16 x 1-3/4" Nut, Serrated Flange 5/16-18 Nut, Elastic Stop 3/8-16 Bolt, Hex Head 3/8-16 x 1" Nut, Center Lock 3/8-16 Bolt, Hex Head 3/8-16 x 1" Nut, Center Lock 3/8-16 Bolt, Hex Head 3/8-16 x 1-3/4" Key, 1/4 x 1/4 x 2-1/4" Key, 1/4 x 1/4 x 2-1/4" Key, 1/4 x 1/4 x 1" Bracket Spacer Bolt, Hex Head 3/8-16 x 1" Bracket, Idler Stop |



ENGINE AND ATTACHING PARTS - KOHLER





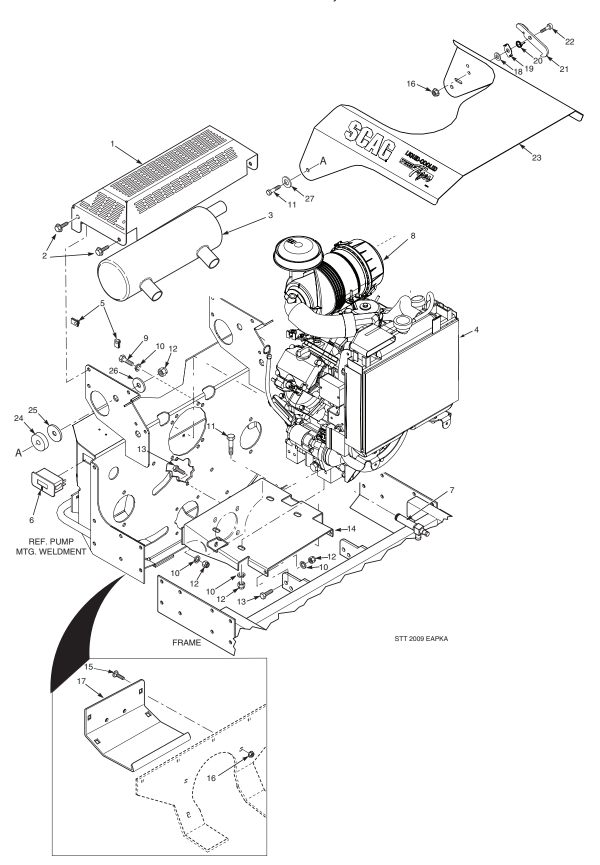
ENGINE AND ATTACHING PARTS - KOHLER

| Ref. No. | Part No. | Description |
|-------------|-----------|---|
| 1 | 422593 | Muffler Guard |
| 2 | 04017-05 | Screw, Hex Serrated Flange 1/4-20 x 3/4" |
| 3 | ** | Muffler, Part Of Engine (Available only through Kohler) |
| 4 | 482510 | Oil Drain Extension |
| 5 | 04110-01 | U-Nut, 1/4-20 |
| 6 | 424691 | Rear Cover |
| 7 | 483537 | Hour Meter |
| 8 | ** 484234 | Engine, Kohler 27 CH (Available only through Kohler) |
| 9 | 04001-19 | Bolt, Hex Head 3/8-16 x 1" |
| 10 | 04030-04 | Lockwasher, 3/8" Spring |
| 11 | 04001-21 | Bolt, Hex Head 3/8-16 x 1-3/4" |
| 12 | 04021-09 | Nut, Hex Elastic Stop 3/8-16 |
| 13 | 04001-32 | Bolt, Hex Head 3/8-16 x 1-1/4" |
| 14 | 451459 | Plate, Engine Mounting |
| 15 | 04003-12 | Bolt, Carriage 5/16-18 x 3/4" |
| 16 | 04019-03 | Nut, Hex Serrated Flange 5/16-18 |

^{**} Available through the individual engine manufacturer.



ENGINE & ATTACHING PARTS - 27HP, 29DFI KAWASAKI & 35BVAC





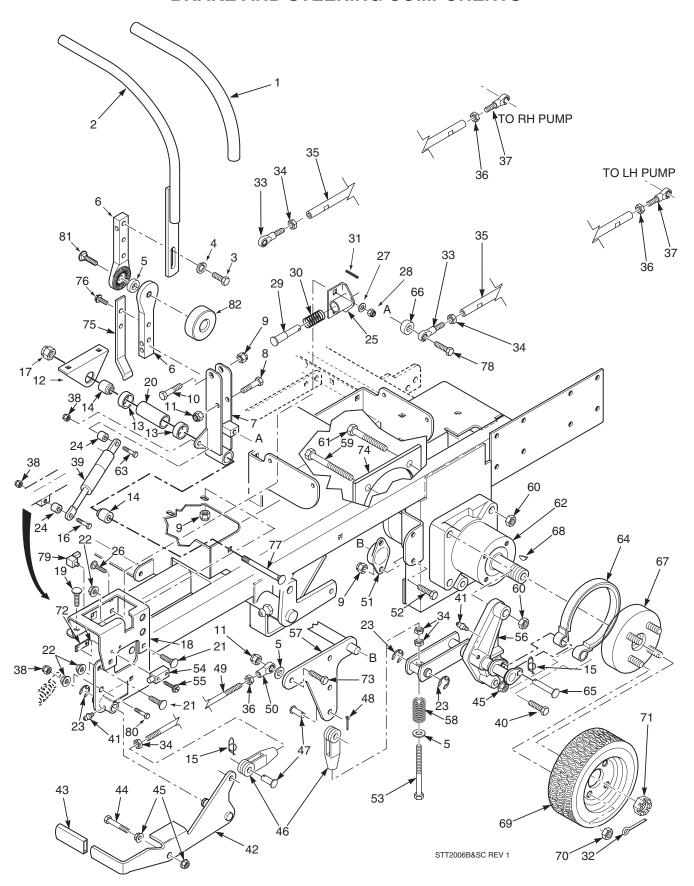
ENGINE & ATTACHING PARTS - 27HP, 29DFI KAWASAKI & 35BVAC

| Ref. No. | Part No. | Description |
|-------------|-----------|--|
| 1 | 451378 | Muffler Guard (Kawasaki |
| | 422593 | Muffler Guard (Briggs & Stratton) |
| 2 | 04017-05 | Screw, Hex Serrated Flange 1/4-20 x 3/4" |
| 3 | 482699 | Muffler (Kawasaki) |
| | 483819 | Muffler (Briggs & Stratton) |
| | 483857 | Spark Arrestor Assembly, Briggs & Stratton (not shown, 35BVAC only) |
| 4 | 451421 | Screen Weldment, Radiator (Kawasaki Only) |
| 5 | 04110-01 | U-Nut, 1/4-20 |
| 6 | 483537 | Hour Meter |
| 7 | 482351 | Oil Drain, 2.6" (Kawasaki Only) |
| | 483017 | Oil Drain, (BV Only) |
| 8 | ** 484235 | Engine, Kawasaki 27KA (Available only through Kawasaki) |
| | ** 484048 | Engine, Kawasaki 29KA-DFI (Available only through Kawasaki) |
| | ** 484238 | Engine, Briggs & Stratton 35HP V-Twin Air-Cooled (Avail. only through B & S) |
| 9 | 04002-18 | Bolt, M10-1.50 x 25mm Grade 8.8 |
| 10 | 04030-04 | Lockwasher, 3/8" Spring |
| 11 | 04001-21 | Bolt, Hex Head 3/8-16 x 1-3/4" |
| 12 | 04021-09 | Nut, Hex Elastic Stop 3/8-16 |
| 13 | 04001-32 | Bolt, Hex Head 3/8-16 x 1-1/4" |
| 14 | 451454 | Plate, Engine Mounting |
| 15 | 04003-12 | Bolt, Carriage 5/16-18 x 3/4" |
| 16 | 04019-03 | Nut, Hex Serrated Flange 5/16-18 |
| 17 | 424691 | Rear Cover |
| 18 | 04040-05 | Flatwasher, 3/8406 x .812 x .065 |
| 19 | 424634 | Lock, Hood Latch |
| 20 | 483507 | Spring, Hood Latch |
| 21 | 424633 | Latch, Hood |
| 22 | 04009-07 | Bolt, Shoulder 5/16-18 x 1/2" |
| 23 | *462157 | Hood Assembly w/Decals (Incl. 16, 18, 19, 20, 21, 22) |
| 24 | *43740 | Spacer, Hood |
| 25 | *483471 | Disc, Anti-Friction |
| 26 | *04041-11 | Flatwasher, 3/8406 x 1.50 x 7 Gauge |
| 27 | *04041-07 | Flatwasher, 3/8391 x .938 x .105 |

^{*} Liquid Cooled Models Only.** Available through the individual engine manufacturer.



BRAKE AND STEERING COMPONENTS





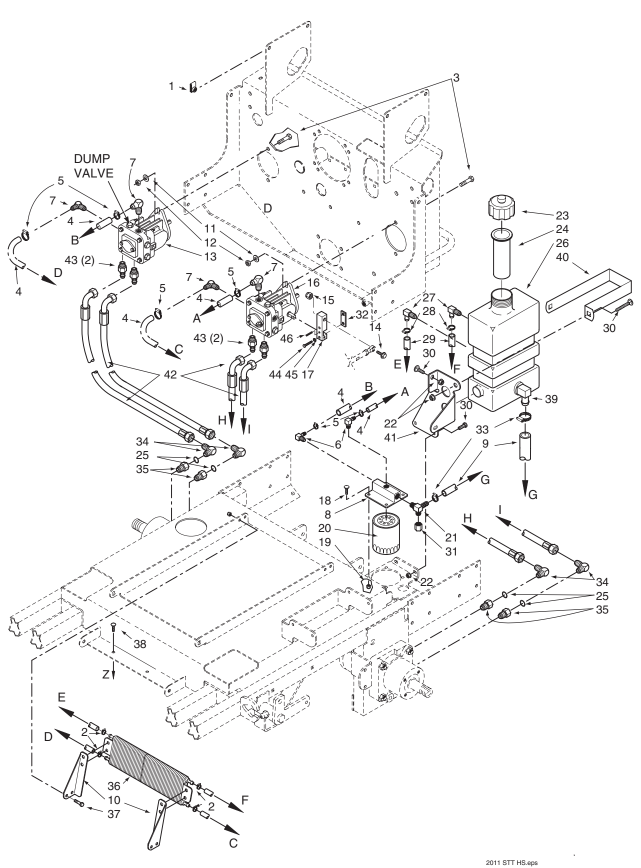
BRAKE AND STEERING COMPONENTS

| Ref. No. | Part No. | Description |
|-------------|----------------------|--|
| 1 | 482340 | Grip, Handle Bar |
| 2 | 461914 | Handle Bar, LH (Includes item 1) |
| | 461923 | Handle Bar, RH (Includes item 1) |
| 3 | 04001-09 | Bolt, Hex Head 5/16-18 x 1" |
| 4 | 04030-03 | Lockwasher, 5/16" |
| 5 | 483250 | Rubber Spacer |
| 6 | 483238 | Bar, Control Lever |
| 7 | 451483 | Control Lever Weldment, LH |
| | 451484 | Control Lever Weldment, RH |
| 8 9 | 04001-17 | Bolt, Hex Head 5/16-18 x 2" |
| 10 | 04021-10 04001-45 | Nut, Hex Elastic Stop 5/16-18 Bolt, Hex Head 3/8-16 x 2" |
| 11 | 04001-45 | Nut, Hex Elastic Stop |
| 12 | 423488 | Mount, Control Linkage |
| 13 | 48224 | Ball Bearings, Neutral Return |
| 14 | 43607 | Spacer |
| 15 | 04069-01 | Pin. Rue Cotter 3/8" Dia. |
| 16 | 04001-13 | Bolt, Hex Head, 5/16-18 x 2.75" Zinc |
| 17 | 04021-13 | Nut, Hex Elastic Stop 5/8-11 |
| 18 | 461601 | Bracket, Control Lever LH |
| | 461602 | Bracket, Control Lever RH |
| 19 | 04003-04 | Bolt, Carriage 5/16-18 x 1" |
| 20 | 43600 | Spacer, Bearing |
| 21 | 04003-12 | Bolt, Carriage 5/16-18 x 3/4" |
| 22 | 04019-03 | Nut, Hex Serrated Flange 5/16-18 |
| 23 | 04050-01 | Ring, Retaining 5/8" External "E" |
| 24 | 43602 | Spacer |
| 25 26 | 45918 04003-02 | Bracket, Neutral Return Bolt, Carriage 1/4-20 x 3/4" |
| 27 | 04003-02 | Flatwasher, 1/4" (.312 x .750 x .065") |
| 28 | 04040-14 | Nut, Hex Elastic Stop 1/4-20 |
| 29 | 43477 | Pin, Retaining Spring |
| 30 | 481389 | Spring |
| 31 | 04060-01 | Roll Pin, Spring 5/32" x 3/4" |
| 32 | 04061-06 | Pin, Cotter 9/16" x 1-1/2" |
| 33 | 482586 | Rod End, Male 3/8"-24 RH Thread |
| 34 | 04020-25 | Nut, 3/8"-24 RH Thread |
| 35 | 43629 | Tube, Control Link Air-Cooled Engine |
| l | 43624 | Tube, Control Link Liquid-Cooled Engine |
| 36 | 04020-26 | Nut, Hex 3/8"-24 LH Thread |
| 37 | 482585 | Rod End, Male 3/8"-24 LH Thread |
| 38 | 04021-10 | Locknut, 5/16-18, Elastic Stop |
| 39 40 | 482794 04001-187 | Gas Damper Bolt, Hex Head 1/2-13 x 2-1/2" Grade 8 |
| 41 | 48114-04 | Grease Fitting |
| 42 | 461082 | Lever, Parking Brake (Includes item 43) |
| 43 | 481548 | Grip, Parking Brake |
| 44 | 04001-22 | Bolt, Hex Head 3/8-16 x 2-3/4" |
| 45 | 04019-06 | Nut, Hex Serrated Flange 1/2-13 |
| | | , 3 3 |

| Ref. No. | Part No. | Description |
|-------------|---------------------|---|
| 46 | 48343-04 | Clevis, Traction Control |
| 47 | 04064-02 | Pin, Clevis 3/8-16 x 1-1/16" |
| 48 | 04061-02 | Pin, Cotter 3/32 x .75" |
| 49 | 04004-34 | Rod, Parking Brake |
| 50 | 48544 | Rod End, LH Thread |
| 51 | 48796 | Bushing, Self Align |
| 52 | 04001-08 | Bolt, Hex Head 5/16-18 x 3/4" |
| 53 54 | 04001-147 481637 | Bolt, Hex Hd 3/8-24 x 5-1/4", 23/4" Thrd Switch |
| 55 | 04010-12 | Screw, Hex-Slotted Washer Head #10 32 x 3/4" |
| 56 | 462100 | x 3/4 Brake Linkage, LH |
| 00 | 462101 | Brake Linkage, RH |
| 57 | 45953 | Bellcrank, Brake Actuator |
| 58 | 48807 | Spring |
| 59 | 04001-163 | Bolt, Hex Head 1/2-13 x 3-3/4" |
| 60 | 04021-19 | Locknut, Hex 1/2-13 Center Lock |
| 61 | 04001-52 | Bolt, Hex Head 1/2-13 x 2-1/2" |
| 62 | 482639 | Wheel Motor |
| 63 | 04001-12 | Bolt, Hex Head, 5/16-18 x 1.75", Zinc |
| 64 | 483644 | Brake Band Assembly |
| 65 | 04064-16 | Pin, Clevis 3/8" Dia. x 1.93" |
| 66 67 | 43063 461438 | Spacer Wheel Hub/Brake Drum Assembly |
| 68 | 04063-25 | Key, Woodruff 5/16 x 1" |
| 69 | 481552 | Wheel Assembly 23 x 10.5-12 (52" Only) |
| | 481659 | Rim W/Valve Stem (52" Only) |
| | 481660 | Tire, 23 x 10.5-12 (52" Only) |
| | 481850 481851 | Wheel Assembly 24 x 12-12 Turf Master Rim W/Valve Stem |
| | 481852 | Tire, 24 x 12-12 Turf Master |
| 70 | 04028-02 | Lug Nut, 1/2-20 |
| 71 | 48680 | Nut, Hex Castle |
| 72 | 422373 | Threaded Plate |
| 73 | 04001-20 | Bolt, Hex Head 3/8-16 x 1-1/2" |
| 74 | 423279 | Plate Weldment, Motor Backing |
| 75 76 | 423491 04017-16 | Actuator Switch |
| 76 | 04017-16 | Bolt, Hex Serrated Flange 5/16-18 x 3/4" Bolt, Carriage 3/8-16 x 4-3/4" |
| 78 | 04003-30 | Bolt, Hex Head 3/8-16 x 1" |
| 79 | 481638 | Switch |
| 80 | 04001-168 | Bolt, Hex Head 3/8-16 x 1-1/4" Grade 8 |
| 81 | 04003-38 | Bolt, Carriage 5/16-18 x 1-1/2" |
| 82 | 483269 | Knob |
| | | |
| | | |
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STT HYDRAULIC SYSTEM





STT HYDRAULIC SYSTEM

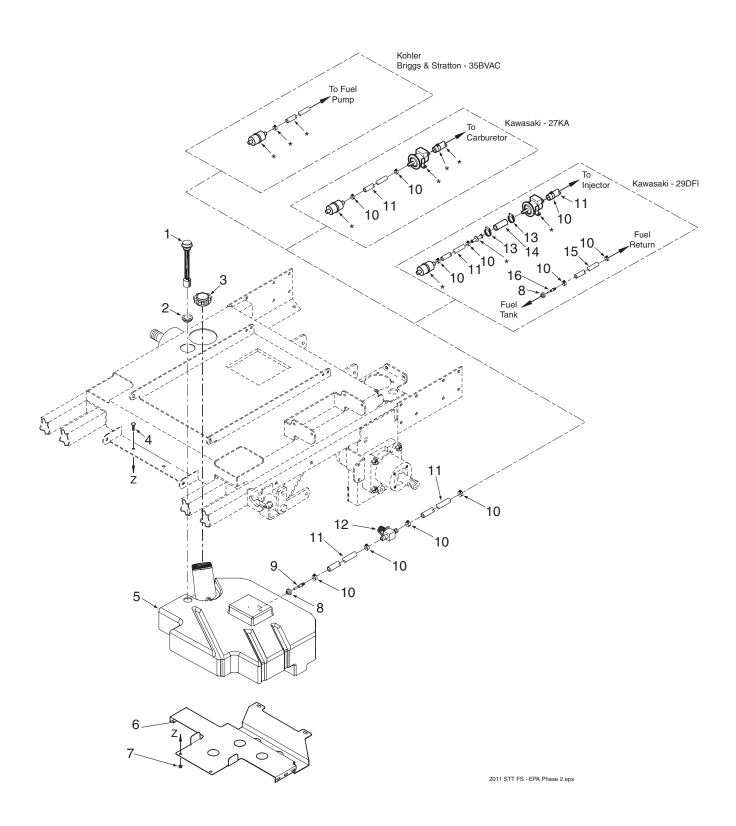
| Ref. No. | Part No. | Description |
|-------------|------------------------|---|
| 1 | 04110-01 | U-Nut 1/4-20 |
| 2 | 48136-13 | Hose Clamp, 0.69" Dia. |
| 3 | 04001-03 | Bolt, Hex Head 1/4-20 x 2.0" |
| 4 | 48811 | Hose, 3/8" ID Pushlock - (order by inch) |
| 5 | 48136-07 | Clamp, Hose 1/2" |
| 6 7 | 481301-03 482266-01 | Elbow, 90 Degree - 1/4" NPT x 3/8" Hose Elbow, 90 Degree - 9/16" O-Ring x 3/8" Hose |
| 8 | 48471-02 | Oil Filter Base |
| 9 | 482606 | Hose Assembly, 1/2" ID (Tank to Filter Base) |
| 10 | 425437 | Mounting Bracket - LH, Oil Cooler |
| | 425490 | Mounting Bracket - LH, Oil Cooler (35BVAC) |
| | 425438 | Mounting Bracket - RH, Oil Cooler |
| | 425491 | Mounting Bracket - RH, Oil Cooler (35BVAC) |
| 11 | 04043-04 | Flatwasher, 3/8" (.391 x .938 x .105") Grade 8 |
| 12 | 04021-09 | Nut, Hex Elastic Stop 3/8-16 |
| 13 | 482696 | Pump, Right Hand |
| | 483100 | Pump w/Fan, Right Hand (29DFI,35BVAC) |
| 14 | 04001-32 | Bolt, Hex Head, 3/8-16 x 1-1/4" |
| 15 | 04021-09 | Nut, Hex, Elastic Stop 3/8-16 |
| 16 | 482695 | Pump, Left Hand |
| 47 | 483101 | Pump w/Fan, Left Hand (29DFI, 35BVAC) |
| 17 18 | 481793 04001-09 | Block, Pump Control Bolt, Hex Head 5/16-18 x 1.0" Zinc |
| 19 | 04001-03 | Nut, Serrated Flange 5/16-18 |
| 20 | 48758 | Oil Filter |
| 21 | 482483 | Tee, 3/4" O-Ring x JIC x 1/2" Hose |
| 22 | 04021-08 | Nut, Hex Elastic Stop 1/4-20 |
| 23 | 481164 | Cap, Hydraulic Tank |
| 24 | 481507 | Insert, Filler Neck |
| 25 | 48603-02 | O-Ring |
| 26 | 461451 | Oil Reservoir Assembly (incl. 24, 27, 39) |
| 27 | 482572 | Elbow, 90 Degree .38" Hose |
| | 482571 | Bushing, .56" Dia. Viton |
| 28 | 48136-13 | Hose Clamp, 0.69" Dia. |
| 29 | 48811 | Hose, 3/8" ID, Pushlock (order by inch) |
| 30 31 | 04010-10 48571-02 | Screw, Phillips Head, 1/4-20 Cap |
| 32 | 422694 | Clamp Plate, Pump Control |
| 33 | 48136-05 | Clamp, Hose |
| 34 | 48350-02 | Elbow, 90 Degree, 1/2" x 1/2" |
| | 48350-05 | Elbow, 90 Degree, 5/8" x 1/2" (35BV Only) |
| 35 | 48938-02 | Bushing, 7/8"-14 JIC x 3/4"-16 O-Ring |
| 36 | 482505 | Cooler, Oil |
| 37 | 04001-08 | Bolt, Hex Head 5/16-18 x 3/4" |
| 38 | 04003-02 | Bolt, Carraige 1/4-20 x 3/4" |
| 39 | 482574 | Elbow, 90 Degree |
| 40 | 482573 | Bushing, .78" Dia. Viton |
| 40 | 423513 | Strap, Hydraulic Tank |

| Part No. | Description |
|--|--|
| Part No. 423485 481611 48572-04 04001-59 04030-02 04060-09 | Support Bracket, Hydraulic Tank Hose Assembly, Pump (27CH, 27KA, 29DFI) Union, 3/4"-16 JIC x 3/4"-16 O-Ring Bolt, Hex Head, 1/4-20 x 1-1/4" Lockwasher, 1/4" Spring Roll Pin, Spring 3/16 x 3/4" |
| | |
| | 423485 481611 48572-04 04001-59 04030-02 |

^{**} Available through the individual engine manufacturer.



STT FUEL SYSTEM - EPA PHASE 2 (models produced prior to 1/1/2011)





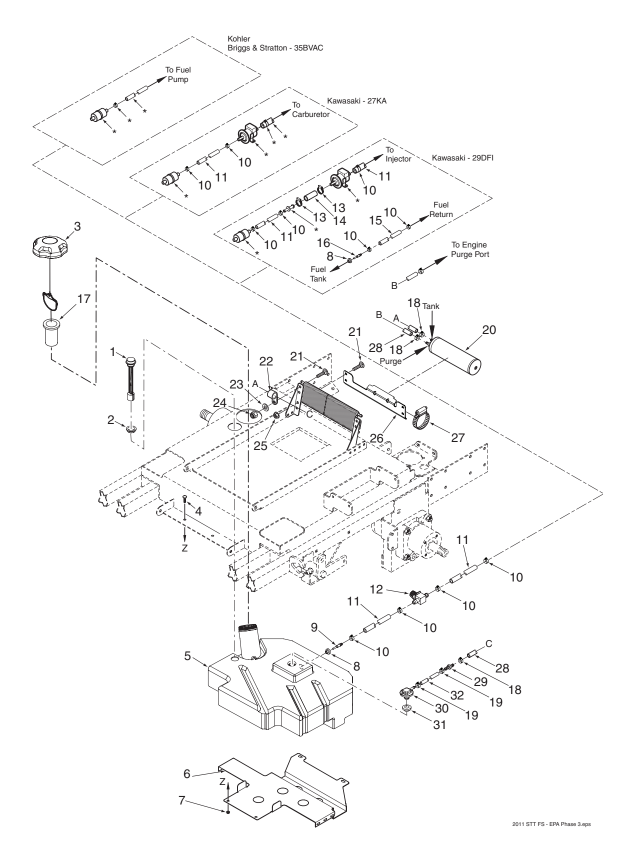
STT FUEL SYSTEM - EPA PHASE 2 (models produced prior to 1/1/2011)

| Ref. No. | Part No. | Description |
|-------------|----------|---|
| 1 | 484251 | Fuel Cause Accembly |
| | | Fuel Gauge Assembly |
| 2 | 484242 | Seal, Fuel Gauge |
| 3 | 483792 | Fuel Cap |
| 4 | 04003-02 | Bolt, Carriage 1/4-20 x 3/4" |
| 5 | 462301 | Fuel Tank Assembly - STT (incl. # 1, 2, 8, 9) |
| | 462302 | Fuel Tank Assembly - STT-29DFI (incl. # 1, 2, 8, 9, 17, 18) |
| 6 | 425517 | Support Bracket, Fuel Tank |
| 7 | 04019-02 | Nut, 1/4-20 Serrated Flange |
| 8 | 482571 | Bushing, .56 Dia. Viton |
| 9 | 483749 | Hose Fitting |
| 10 | 48059-01 | Clamp, Fuel Hose 1/4" I.D. (27CH, 35BVAC, 29DFI Fuel Return Hose) |
| | 48059-04 | Clamp, Fuel Hose 5/16" I.D. (27KA, 29DFI) |
| 11 | 483617 | Fuel Hose, 1/4" I.D. Non-Perm (27CH, 35BVAC) - Order by Inch |
| | 483620 | Fuel Hose, 5/16" I.D. Non-Perm (27KA, 29DFI) - Order by Inch |
| 12 | 481308 | Valve, Fuel Shut-Off (27KA, 29DFI) |
| '- | 481753 | Valve, Fuel Shut-Off (27CH, 35BVAC) |
| 13 | 48136-05 | Clamp, .87" Max. Dia |
| 14 | 483622 | Fuel Hose, 1/2" I.D. Non-Perm - Order by Inch |
| 15 | 483617 | Fuel Hose, 1/4" I.D. Non-Perm (29DFI Fuel Return) - Order by Inch |
| 16 | 482703 | Return Fitting, Straight |

^{* =} Available through engine manufacturer only.



STT FUEL SYSTEM - EPA PHASE 3 (models produced after 1/1/2011)





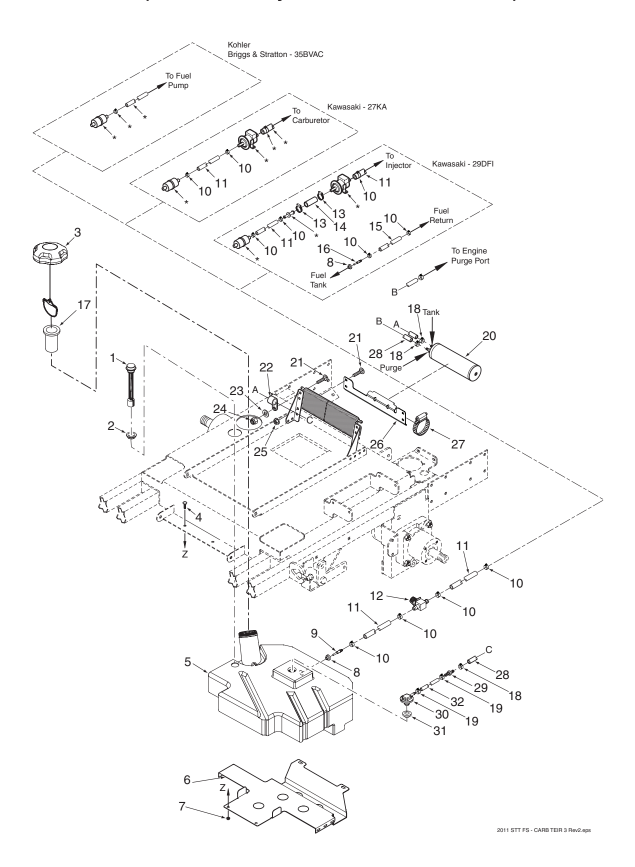
STT FUEL SYSTEM - EPA PHASE 3 (models produced after 1/1/2011)

| Ref. No. | Part No. | Description |
|-------------|-----------|---|
| 1 | 484251 | Fuel Gauge Assembly |
| 2 | 484242 | Seal, Fuel Gauge |
| 3 | 484286 | Fuel Cap, Tethered |
| 4 | 04003-02 | Bolt, Carriage 1/4-20 x 3/4" |
| 5 | 462303 | Fuel Tank Assembly - STT- (incl. # 1, 2, 8, 9, 30, 31) |
| ľ | 462304 | Fuel Tank Assembly - STT-DFI / EFI (incl. # 1, 2, 8, 9, 16, 30, 31) |
| 6 | 425517 | Support Bracket, Fuel Tank |
| 7 | 04019-02 | Nut, 1/4-20 Serrated Flange |
| 8 | 482571 | Bushing, .56 Dia. Viton |
| 9 | 483749 | Hose Fitting |
| 10 | 48059-04 | Clamp, Fuel Hose 5/16" I.D. (29DFI) |
| 11 | 483620 | Fuel Hose, 5/16" I.D. Non-Perm (29DFI) - Order by Inch |
| 12 | 481308 | Valve, Fuel Shut-Off (29DFI) |
| 13 | 48136-05 | Clamp, .87" Max. Dia |
| 14 | 483622 | Fuel Hose, 1/2" I.D. Non-Perm - Order by Inch |
| 15 | 483617 | Fuel Hose, 1/4" I.D. Non-Perm (29DFI Fuel Return) - Order by Inch |
| 16 | 482703 | Return Fitting, Straight |
| 17 | 484279-02 | Tube, Fuel Tank Insert - 6" |
| 18 | 48059-05 | Clamp, Vapor Recovery Hose 3/16" |
| 19 | 48059-02 | Clamp, Fuel Hose 7/32 ID |
| 20 | 484342 | Carbon Canister |
| 21 | 04003-02 | Bolt, Carriage 1/4-20 x 3/4" |
| 22 | 48030-22 | Clamp |
| 23 | 04040-03 | Flatwasher, 1/4281 x .562 x .049 |
| 24 | 04021-08 | Nut, 1/4-20 Elastic Stop |
| 25 | 04019-02 | Nut, 1/4-20 Serrated Flange |
| 26 | 425496 | Bracket, RH Canister Mounting |
| 27 | 48136-17 | Clamp |
| 28 | 484345 | Hose, 3/16 (order by inch) |
| 29 | 484343-01 | Mender, 1/4 x 3/16 w/.02 Hole |
| 30 | 484284 | Valve, Rollover |
| 31 | 484284 | Grommet, Viton |
| 32 | 484347 | Hose, 1/4" Vapor Recovery (order by inch) |

^{* =} Available through engine manufacturer only.



STT-LE FUEL SYSTEM - C.A.R.B. TIER 3 (LE models only - Produced after 1/1/2010)





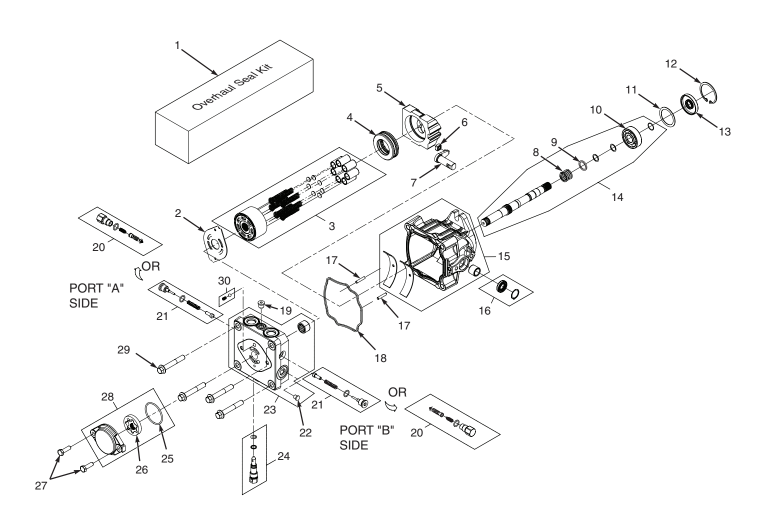
STT-LE FUEL SYSTEM - C.A.R.B. TIER 3 (LE models only - Produced after 1/1/2010)

| Ref. No. | Part No. | Description |
|-------------|-----------|---|
| 1 | 484251 | Fuel Gauge Assembly |
| 2 | 484242 | Seal, Fuel Gauge |
| 3 | 484297 | Fuel Cap, Tethered (C.A.R.B.) |
| 4 | 04003-02 | Bolt, Carriage 1/4-20 x 3/4" |
| 5 | 462303 | Fuel Tank Assembly - STT- (incl. # 1, 2, 8, 9, 30, 31) |
| ľ | 462304 | Fuel Tank Assembly - STT-DFI / EFI (incl. # 1, 2, 8, 9, 16, 30, 31) |
| 6 | 425517 | Support Bracket, Fuel Tank |
| 7 | 04019-02 | Nut, 1/4-20 Serrated Flange |
| 8 | 482571 | Bushing, .56 Dia. Viton |
| 9 | 483749 | Hose Fitting |
| 10 | 48059-04 | Clamp, Fuel Hose 5/16" I.D. (29DFI) |
| 11 | 483620 | Fuel Hose, 5/16" I.D. Non-Perm (29DFI) - Order by Inch |
| 12 | 481308 | Valve, Fuel Shut-Off (29DFI) |
| 13 | 48136-05 | Clamp, .87" Max. Dia |
| 14 | 483622 | Fuel Hose, 1/2" I.D. Non-Perm - Order by Inch |
| 15 | 483617 | Fuel Hose, 1/4" I.D. Non-Perm (29DFI Fuel Return) - Order by Inch |
| 16 | 482703 | Return Fitting, Straight |
| 17 | 484279-02 | Tube, Fuel Tank Insert - 6" |
| 18 | 48059-05 | Clamp, Vapor Recovery Hose 3/16" |
| 19 | 48059-02 | Clamp, Fuel Hose 7/32 ID |
| 20 | 484342 | Carbon Canister |
| 21 | 04003-02 | Bolt, Carriage 1/4-20 x 3/4" |
| 22 | 48030-22 | Clamp |
| 23 | 04040-03 | Flatwasher, 1/4281 x .562 x .049 |
| 24 | 04021-08 | Nut, 1/4-20 Elastic Stop |
| 25 | 04019-02 | Nut, 1/4-20 Serrated Flange |
| 26 | 425496 | Bracket, RH Canister Mounting |
| 27 | 48136-17 | Clamp |
| 28 | 484345 | Hose, 3/16 (order by inch) |
| 29 | 484343-01 | Mender, 1/4 x 3/16 w/.02 Hole |
| 30 | 484284 | Valve, Rollover |
| 31 | 484284 | Grommet, Viton |
| 32 | 484347 | Hose, 1/4" Vapor Recovery (order by inch) |

^{* =} Available through engine manufacturer only.



BDP-16A HYDRAULIC PUMP ASSEMBLY



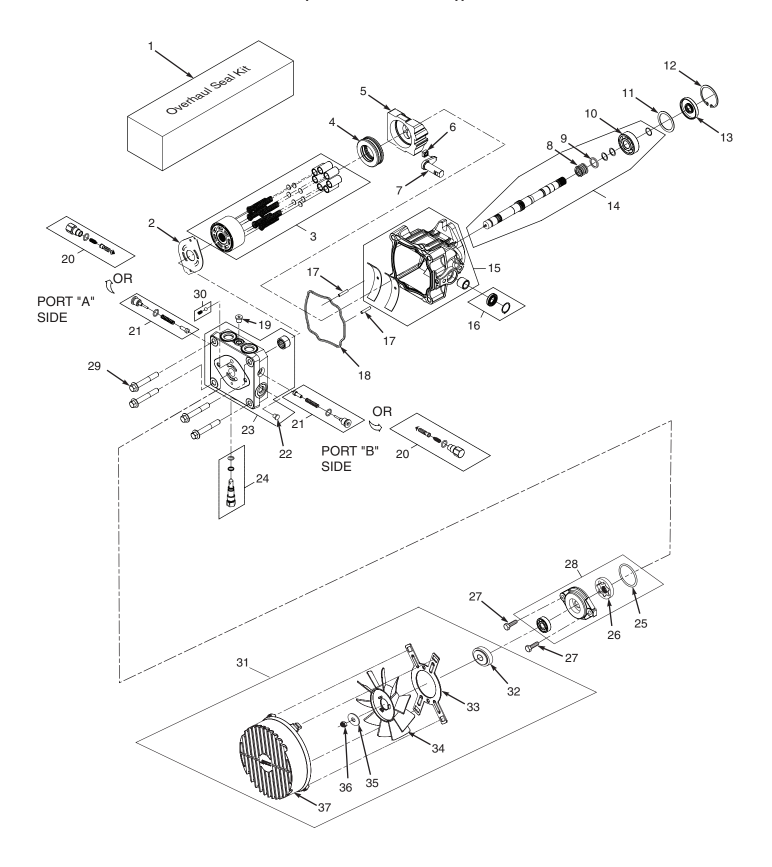


BDP-16A HYDRAULIC PUMP ASSEMBLY

| Ref. No. | Part No. | Description |
|--|---|---|
| 1 2 3 4 5 6 7 | HG70740 HG51455 HG70735 HG51462 HG51436 HG2000015 HG2000014 HG2000025 | Overhaul Seal Kit Valve Plate Cylinder Block Kit - 16cc Thrust Ball Bearing Assembly Variable Swashplate Slot Guide Trunnion Arm Block Spring |
| 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 | HG2000025 HG2000024 HG2000032 HG2000038 HG51092 HG70581 HG70738 HG70739 HG50641 HG51437 HG9005110-7500 HG70743 HG70742 HG9005200-7500 HG70736 HG2513030 HG9004100-1430 HG50406 HG50173 HG2510071 | Block Thrust Washer Shaft Ball Bearing Spacer Retaining Ring Seal Kit, Pump Shaft Housing Kit Trunnion Seal Kit Pin O-Ring Straight Thread Plug Shock Valve Kit (.031 Orifice) Shock Valve Kit (.024 Orifice) Straight Thread Plug End Cap Kit Bypass Valve Kit O-Ring Gerotor Assembly (.19 cu.in./rev.) Socket Head Cap Screw (M8 x 1.25-25mm) Charge Pump Kit (.19 STD. Splined) |
| 29 30 | HG51457 HG70402 | Hex Screw, Flanged Head (M10 x 1.50-65mm) Charge Relief Kit |



BDP-16A HYDRAULIC PUMP ASSEMBLY with COOLING FAN (29DFI & 35BVAC))



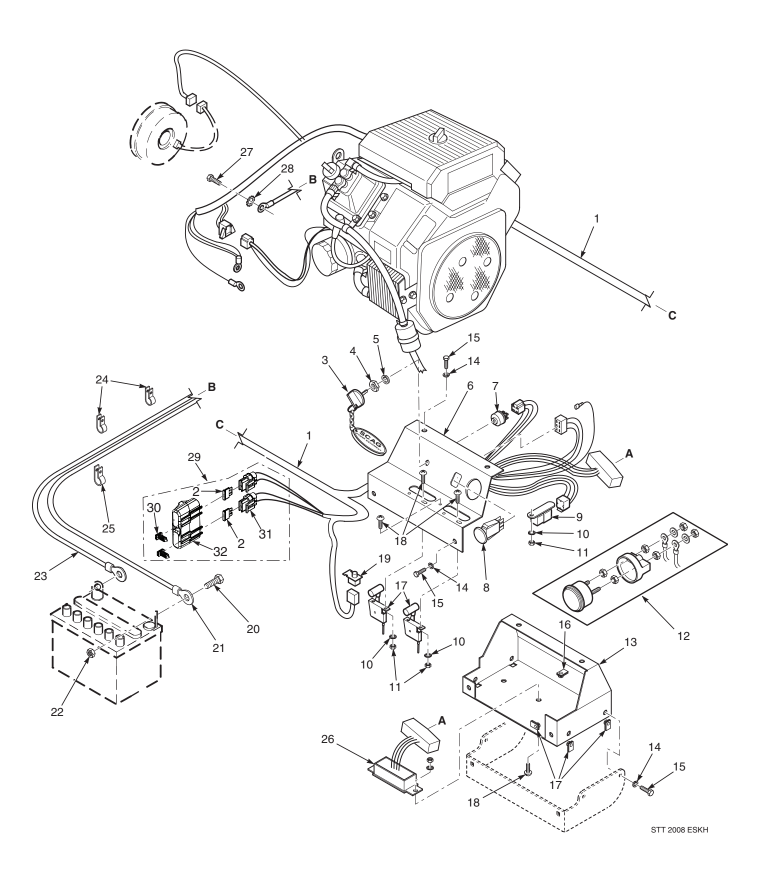


BDP-16A HYDRAULIC PUMP ASSEMBLY with COOLING FAN (29DFI & 35BVAC))

| Ref. No. | Part No. | Description |
|-------------|----------------|---|
| 1 | HG70740 | Overhaul Seal Kit |
| 2 | HG51455 | Valve Plate |
| 3 | HG70735 | Cylinder Block Kit - 16cc |
| 4 | HG51462 | Thrust Ball Bearing Assembly |
| 5 | HG51436 | Variable Swashplate |
| 6 | HG2000015 | Slot Guide |
| 7 | HG2000014 | Trunnion Arm |
| 8 | HG2000025 | Block Spring |
| 9 | HG2000024 | Block Thrust Washer |
| 10 | HG2000032 | Shaft Ball Bearing |
| 11 | HG2000023 | Spacer |
| 12 | HG2000038 | Retaining Ring |
| 13 | HG51092 | Seal |
| 14 | HG70578 | Kit, Pump Shaft (keyed thru taper) |
| 15 | HG70738 | Housing Kit |
| 16 | HG70739 | Trunnion Seal Kit |
| 17 | HG50641 | Pin |
| 18 | HG51437 | O-Ring |
| 19 | HG9005110-7500 | Straight Thread Plug |
| 20 | HG70743 | Shock Valve Kit (.031 Orifice) |
| 21 | HG70742 | Shock Valve Kit (.024 Orifice) |
| 22 | HG9005200-7500 | Straight Thread Plug |
| 23 | HG70736 | End Cap Kit |
| 24 | HG2513030 | Bypass Valve Kit |
| 25 | HG9004100-1430 | O-Ring |
| 26 | HG50406 | Gerotor Assembly (.19 cu.in./rev.) |
| 27 | HG50173 | Socket Head Cap Screw (M8 x 1.25-25mm) |
| 28 | HG70924 | Charge Pump Kit (.19 STD. Splined) |
| 29 | HG51457 | Hex Screw, Flanged Head (M10 x 1.50-65mm) |
| 30 | HG70402 | Charge Relief Kit |
| 31 | HG71287 | Fan Kit (incl. items 32, 34, 35, 36) |
| 32 | HG51348 | Hub |
| 33 | HG52016 | Bracket, Shroud |
| 34 | HG52014 | Fan |
| 35 | HG52256 | Washer |
| 36 | HG44809 | Nut |
| 37 | HG52059 | Shroud |



ELECTRICAL SYSTEM (KOHLER & Briggs & Stratton)





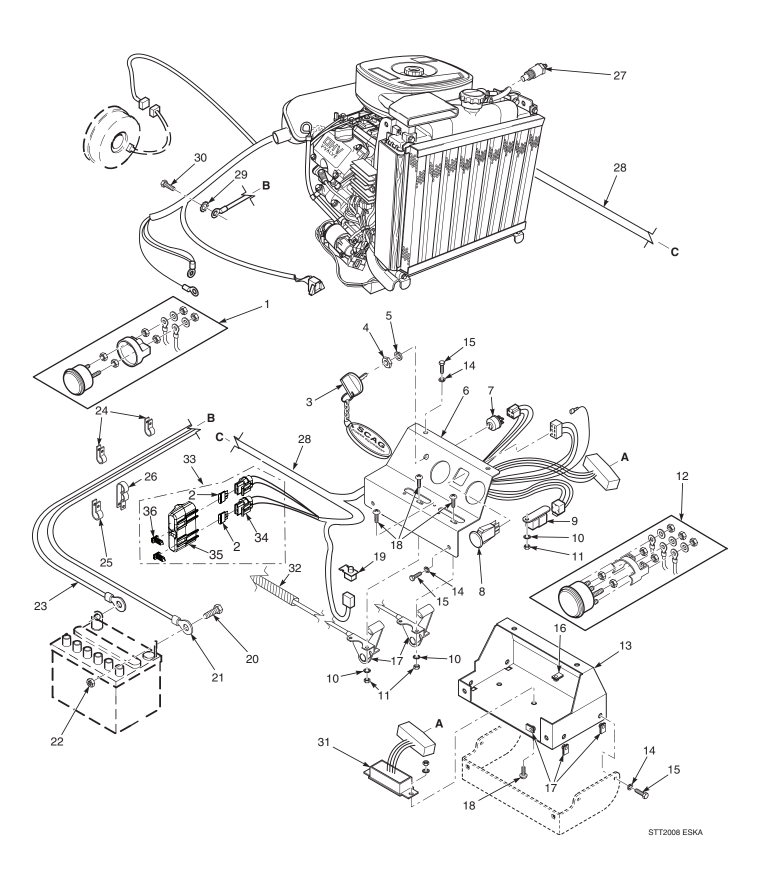
ELECTRICAL SYSTEM (KOHLER & Briggs & Stratton)

| Ref. No. | Part No. | Description |
|-------------|----------|--|
| 1 | 483623 | Wire Harness, STT Air-Cooled |
| | 484078 | Wire Harness Adapter Kohler (not shown) |
| | 482849 | Wire Harness Adapter Briggs & Stratton (not shown) |
| 2 | 48298 | Fuse, 20 AMP |
| 3 | 483366 | Key, Ignition |
| | 462069 | Key Assembly w/Fob |
| 4 | 48017-04 | Nut, Hex 5/8-32 |
| 5 | 48017-03 | Lockwasher, 5/8" Internal |
| 6 | 461916 | Instrument Panel, Top w/Decals |
| 7 | 48798 | Key Switch |
| 8 | 483957 | Switch, PTO |
| 9 | 483013 | Relay |
| 10 | 04031-01 | Lockwasher, #10 External Tooth |
| 11 | 04020-01 | Nut, Hex #10-32 |
| 12 | 481755 | Ammeter |
| 13 | 451879 | Base, Instrument Panel |
| 14 | 04030-02 | Lockwasher, 1/4" |
| 15 | 04001-01 | Bolt, Hex Head 1/4-20 x 3/4" |
| 16 | 04110-01 | U-Nut, 1/4-20 |
| 17 | 481544 | Throttle And Choke Controls (Kohler) |
| | 481662 | Throttle And Choke Controls (35BVAC Briggs & Stratton) |
| 18 | 04010-01 | Screw, Phillips Washer Head #10-32 x 1/2" |
| 19 | 481638 | Switch, Interlock-Seat |
| 20 | 04001-44 | Bolt, Hex Head 1/4-20 x 1/2" |
| 21 | 48029-22 | Cable, Battery - Red |
| 22 | 04020-02 | Nut, Hex 1/4-20 |
| 23 | 48029-11 | Cable, Battery - Black |
| 24 | 48030-09 | Clamp, Cable 1/2" ID. |
| 25 | 48136-05 | Clamp, Cable 3/4" ID. |
| 26 | 483029 | Electronic Module |
| 27 | 04002-12 | Bolt, Hex Head M8-1.25 x 20mm |
| 28 | 04031-03 | Lockwasher, 5/16" External Tooth |
| 29 | 483642 | Double Fuse Assembly, Sealed (Incl. items 2, 42, 43, 44) |
| 30 | 482588 | Clip, Wire |
| 31 | 483629 | Fuse Holder |
| 32 | 483571 | Cover, Sealed Double |

^{**} Available through the individual engine manufacturer.



ELECTRICAL SYSTEM - 27HP KAWASAKI





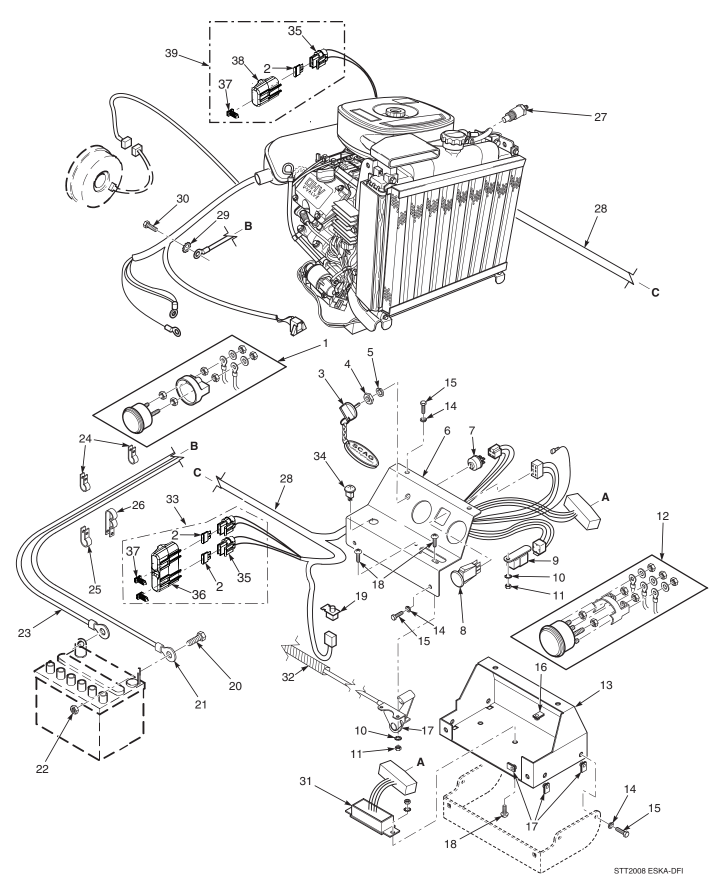
ELECTRICAL SYSTEM - 27HP KAWASAKI

| Ref. No. | Part No. | Description |
|-------------|------------------|--|
| 1 | 481755 | Ammeter |
| 2 | 48298 | Fuse, 20 AMP |
| 3 | 483366 | Key, Ignition |
| | 462069 | Key Assembly w/Fob |
| 4 | 48017-04 | Nut, Hex 5/8-32 |
| 5 | 48017-03 | Lockwasher, 5/8" Internal |
| 6 | 461916 | Instrument Panel, Top w/Decals |
| 7 | 48798 | Key Switch |
| 8 | 483957 | Switch, PTO |
| 9 | 483013 | Relay |
| 10 | 04031-01 | Lockwasher, #10 External Tooth |
| 11 | 04020-01 | Nut, Hex #10-32 |
| 12 | 481183 | Water Temp. Gauge |
| 13 | 451879 | Base, Instrument Panel |
| 14 | 04030-02 | Lockwasher, 1/4" |
| 15 | 04001-01 | Bolt, Hex Head 1/4-20 x 3/4" |
| 16 | 04110-01 | U-Nut, 1/4-20 |
| 17 | 481662 | Throttle And Choke Controls |
| 18 | 04010-01 | Screw, Phillips Washer Head #10-32 x 1/2" |
| 19 | 481638 | Switch, Interlock-Seat |
| 20 | 04001-44 | Bolt, Hex Head 1/4-20 x 1/2" |
| 21 | 48029-06 | Cable, Battery - Red |
| 22 | 04020-02 | Nut, Hex 1/4-20 |
| 23 | 48029-11 | Cable, Battery - Black |
| 24 | 48030-09 | Clamp, Cable 1/2" ID. |
| 25 | 48136-05 | Clamp, Cable 3/4" ID. |
| 26 | 48030-11 | Clamp, Cable |
| 27 | 481670 | Sending Unit, Water Temp. |
| 28 | 483625 | Wire Harness, STT Kawasaki Liquid-Cooled |
| 29 | 04031-03 | Lockwasher, 5/16" External Tooth |
| 30 | 04002-12 | Bolt, Hex Head M8-1.25 x 20mm |
| 31 | 483029 | Electronic Module |
| 32 | 481945-01 | Heatshield, Flexible |
| 33 | 483642 | Double Fuse Assembly, Sealed (Incl. items 2, 42, 43, 44) |
| 34 35 | 483629 | Fuse Holder Cover Seeled Double |
| 36 | 483571 482588 | Cover, Sealed Double |
| 30 | 402000 | Clip, Wire |
| | | |
| | | |

^{**} Available through the individual engine manufacturer.



ELECTRICAL SYSTEM - 29DFI KAWASAKI





ELECTRICAL SYSTEM - 29DFI KAWASAKI

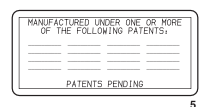
| Ref. No. | Part No. | Description |
|-------------|-----------|--|
| 1 | 481755 | Ammeter |
| 2 | 48298 | Fuse, 20 AMP |
| 3 | 483366 | Key, Ignition |
| | 462069 | Key Assembly w/Fob |
| 4 | 48017-04 | Nut, Hex 5/8-32 |
| 5 | 48017-03 | Lockwasher, 5/8" Internal |
| 6 | 461916 | Instrument Panel, Top w/Decals |
| 7 | 48798 | Key Switch |
| 8 | 483957 | Switch, PTO |
| 9 | 48788 | Relay |
| 10 | 04031-01 | Lockwasher, #10 External Tooth |
| 11 | 04020-01 | Nut, Hex #10-32 |
| 12 | 481183 | Water Temp. Gauge (STT - KA Only) |
| 13 | 451879 | Base, Instrument Panel |
| 14 | 04030-02 | Lockwasher, 1/4" |
| 15 | 04001-01 | Bolt, Hex Head 1/4-20 x 3/4" |
| 16 | 04110-01 | U-Nut, 1/4-20 |
| 17 | 481662 | Throttle Controls |
| 18 | 04010-01 | Screw, Phillips Washer Head #10-32 x 1/2" |
| 19 | 481638 | Switch, Interlock-Seat |
| 20 | 04001-44 | Bolt, Hex Head 1/4-20 x 1/2" |
| 21 | 48029-06 | Cable, Battery - Red |
| 22 | 04020-02 | Nut, Hex 1/4-20 |
| 23 | 48029-11 | Cable, Battery - Black |
| 24 | 48030-09 | Clamp, Cable 1/2" ID. |
| 25 | 48136-05 | Clamp, Cable 3/4" ID. |
| 26 | 48030-11 | Clamp, Cable |
| 27 | 481670 | Sending Unit, Water Temp. |
| 28 | 483626 | Wire Harness, STT Liquid-Cooled Digital Fuel Injection (DFI) |
| 29 | 04031-03 | Lockwasher, 5/16" External Tooth |
| 30 | 04002-12 | Bolt, Hex Head M8-1.25 x 20mm |
| 31 | 483029 | Electronic Module |
| 32 | 481945-01 | Heatshield, Flexible |
| 33 | 483642 | Double Fuse Assembly, Sealed (Incl. items 2, 42, 43, 44) |
| 34 | 481182 | Indicator Light, Check Engine |
| 35 | 483629 | Fuse Holder |
| 36 | 483571 | Cover, Sealed Double |
| 37 | 482588 | Clip, Wire |
| 38 | 483643 | Cover, Sealed Single |
| 39 | 483641 | Single Fuse Assembly, Sealed (Incl. items 2, 35, 37, 38) |



REPLACEMENT DECALS AND INFORMATION PLATES









DANGER



Avoid injury from burns. Shut off engine before removing fuel tank cap.









WARNING

INSTALL BELT COVER BEFORE
OPERATING MACHINE
READ OPERATOR'S MANUAL

START/DRIVE PROCEDURE

*Start engine

*Disengage mower deck drive

*Move handles to nuetral position

hydro control handles

26

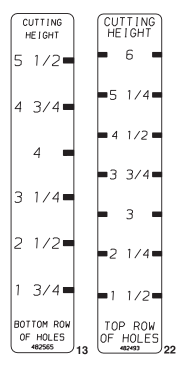
OFF I I ON
SCAG
POWER EQUIPMENT

MOWER DECK
PULL OFF OFFICIAL ACT OFFICAL ACT OFFICIAL ACT OFFICIAL ACT OFFICIAL ACT OFFICIAL ACT OFFIC

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IMPORTANT

Operation on slopes can be hazardous.

This machine was originally equipped with a Rollover Protection Device with a Roll Bar and Seat Belt.

See your dealer if either is missing or damaged. 483425

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SEAR

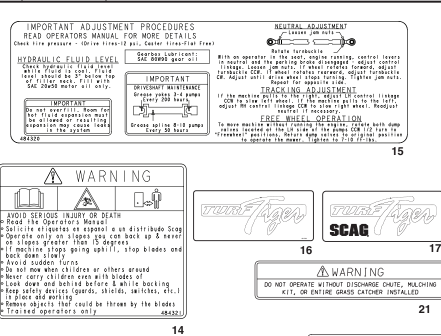
THIS MOWER INCLUDES A ROLL OVER PROTECTION SYSTEM THAT MUST BE INSTALLED PRIOR TO MOWER OPERATION.

STT 2011 Decals 1



REPLACEMENT DECALS AND INFORMATION PLATES

| Ref. No. | Part No. | Description |
|-------------|----------|---|
| 1 | 483192 | Decal, Danger - Spinning Blades |
| 2 | 483406 | Decal, Warning - Rotating Blades |
| 3 | 483200 | Decal, 52 Velocity Plus |
| | 483201 | Decal, 61 Velocity Plus |
| | 481956 | Decal, 72 Advantage |
| | 483693 | Decal, 72 Velocity Plus |
| 4 | 483397 | Decal, Fuel Tank |
| 5 | 483044 | Decal, Patents |
| 6 | 481568 | Decal, Traction Control |
| 7 | 481971 | Decal, Heavy-Duty Commercial |
| 8 | 48404 | Decal, Metalcraft-Made In USA |
| 9 | 483402 | Decal, Belt Cover |
| 10 | 482515 | Decal, Instrument Panel - Upper (Air-Cooled) |
| 11 | 482508 | Decal, Instrument Panel - Upper (Kawasaki) |
| 12 | 482983 | Decal, Instrument Panel-Lower |
| 13 | 482565 | Decal, Cutting Height - Lower |
| 14 | 484321 | Decal, Fuel Tank Warning |
| 15 | 484320 | Decal, STT Adjustments |
| 16 | 482577 | Decal, Turf Tiger |
| 17 | 483229 | Decal, Turf Tiger |
| 18 | 481664 | Decal, Stripes-RH |
| 19 | 481663 | Decal, Stripes-LH |
| 20 | 481694 | Decal, Tiger |
| 21 | 483405 | Decal, Warning |
| 22 | 482493 | Decal, Cutting Height - Upper |
| 23 | 482984 | Decal, Instrument Panel - Lower (Kawasaki 29DFI only) |
| 24 | 483158 | Decal, ROPS |
| 25 | 483425 | Decal, ROPS |
| 26 | 484293 | Decal, Start / Drive |
| 27 | 483633 | Decal, Seat Replacement |
| ** | 461982 | Spanish Decal Kit, STT (not shown) |
| ** | 01411 | DVD Video, Tips for Safe Operation of Your Scag Zero-Turn Mower (not shown) |



Carrie Manager





2011 STT Decals Page2

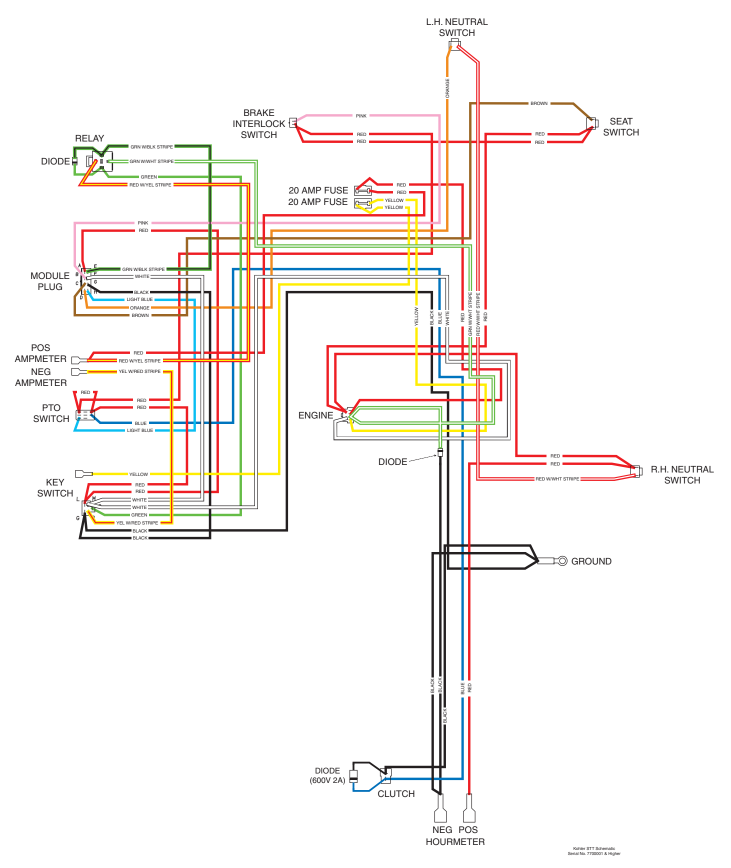
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Replace seat only with Scag approved seat with seat mounting provisions and Scag approved seat belts.

Failure to follow these directions could result in injury or death in the event of a rollover.

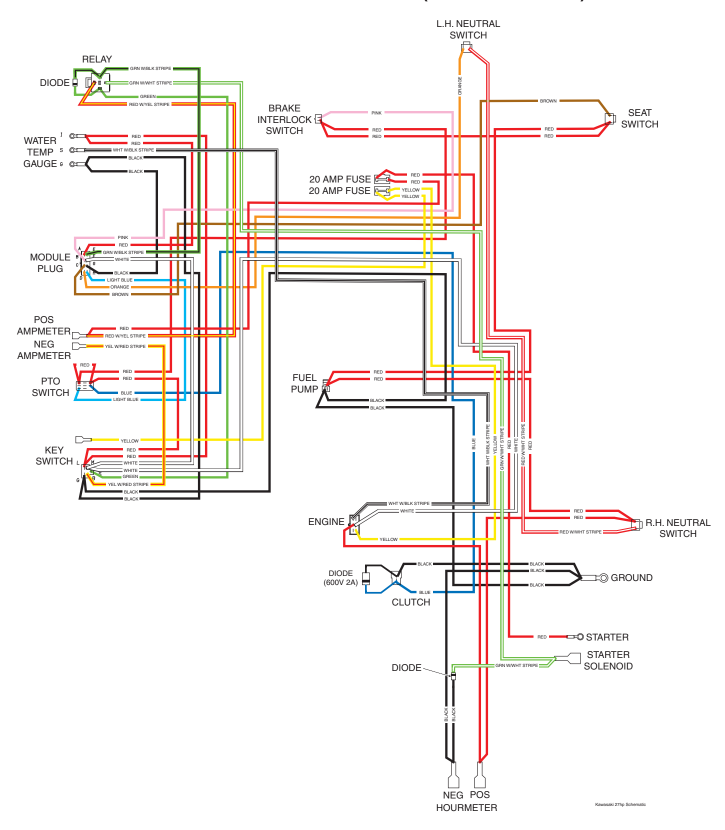


STT ELECTRICAL SCHEMATIC (KOHLER)



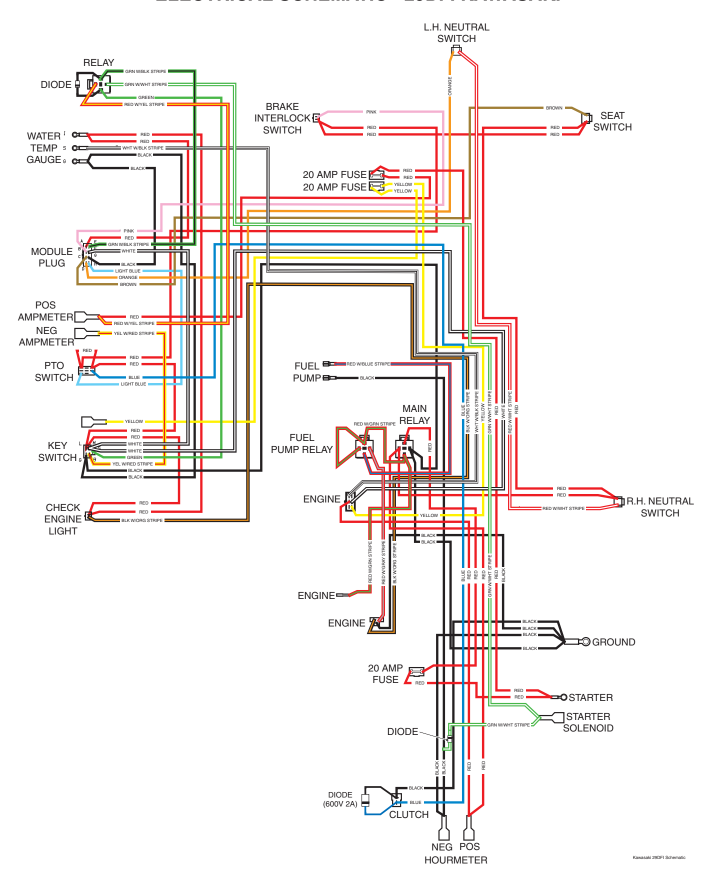


STT ELECTRICAL SCHEMATIC (27HP KAWASAKI)



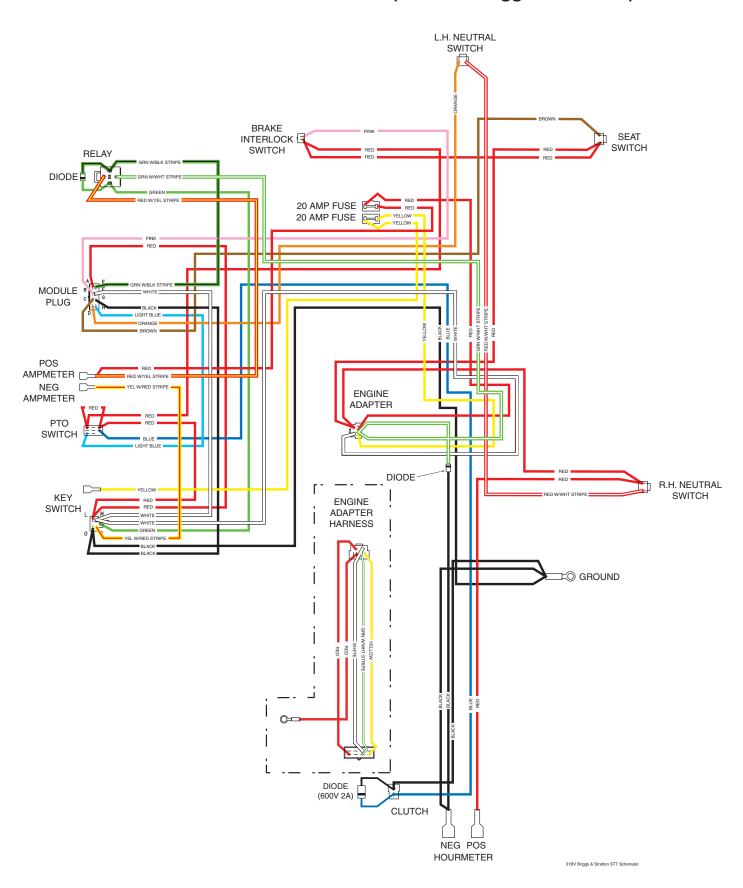


ELECTRICAL SCHEMATIC - 29DFI KAWASAKI





STT ELECTRICAL SCHEMATIC (35BVAC Briggs & Stratton)



LIMITED WARRANTY - COMMERCIAL EQUIPMENT

Any part of the Scag commercial mower manufactured by Scag Power Equipment and found, in the reasonable judgment of Scag, to be defective in materials or workmanship, will be repaired or replaced by an Authorized Scag Service Dealer without charge for parts and labor during the periods specified below. This warranty is limited to the original purchaser and is not transferable. Proof of purchase will be required by the dealer to substantiate any warranty claims. All warranty work must be performed by an Authorized Scag Service Dealer.

This warranty is limited to the following specified periods from the date of the original retail purchase for defects in materials or workmanship:

- · Wear items including drive belts, blades, hydraulic hoses and tires are warranted for ninety (90) days.
- Batteries are covered for ninety (90) days.
- Frame and structural components including oil reservoir and oil coolers are warranted for two (2) years (parts and labor) for commercial use or three (3) years / 500 hours (whichever comes first) (parts and labor) for non-commercial use.
- Cutter decks are warranted against cracking for a period of three (3) years. (parts and labor 1st and 2nd year; parts only 3rd year.) The repair or replacement of the cutter deck will be at the option of Scag Power Equipment. We reserve the right to request components for evaluation. This warranty does not cover any mower that has been subject to misuse, neglect, negligence, or accident, or that has been operated in any way contrary to the operating instructions as specified in the Operator's Manual.
- Engines and electric starters are covered by the engine manufacturer's warranty period.
- Major drive system components are warranted for two (2) years (parts and labor) for commercial use or three (3) year / 500 hour (whichever comes first) (parts and labor) for non-commercial use by Scag Power Equipment. (commercial and non-commercial warranty excludes fittings, hoses, drive belts). The repair or replacement of the hydraulic pump or hydraulic motor will be at the option of Scag Power Equipment. This warranty does not cover any mower that has been subject to misuse, neglect, negligence, or accident, or that has been operated in any way contrary to the operating instructions as specified in the Operator's Manual.
- Electric clutches have a Limited Warranty for two (2) years (parts and labor) for commercial use or three (3) year / 500 hours (whichever comes first) (parts and labor) for non-commercial use.
- Spindle assemblies have a Limited Warranty for three years (parts and labor 1st year and 2nd; parts only 3rd year).
- Any Scag product used for rental purposes is covered by a 90 day warranty.

The Scag mower, including any defective part must be returned to an Authorized Scag Service Dealer within the warranty period. The expense of delivering the mower to the dealer for warranty work and the expense of returning it to the owner after repair will be paid for by the owner. Scag's responsibility is limited to making the required repairs and no claim of breach of warranty shall be cause for cancellation or rescission of the contract of sale of any Scag mower. "Non-Commercial" use is defined as a single property owner, where the single property is the residence of the owner of the mower. If the mower is cutting more than the owners single property, it is deemed commercial use and the "non-commercial" warranty does not apply. Scag Power Equipment reserves the right to deny and / or void the non-commercial warranty if it believes it to be in commercial use.

This warranty does not cover any mower that has been subject to misuse, neglect, negligence, or accident, or that has been operated in any way contrary to the operating instructions as specified in the Operator's Manual. The warranty does not apply to any damage to the mower that is the result of improper maintenance, or to any mower or parts that have not been assembled or installed as specified in the Operator's Manual and Assembly Manual. The warranty does not cover any mower that has been altered or modified, changing performance or durability. In addition, the warranty does not extend to repairs made necessary by normal wear, or by the use of parts or accessories which, in the reasonable judgment of Scag, are either incompatible with the Scag mower or adversely affect its operation, performance or durability.

Scag Power Equipment reserves the right to change or improve the design of any mower without assuming any obligation to modify any mower previously manufactured. All other implied warranties are limited in duration to the two (2) year for commercial use, three (3) years / 500 hour for non-commercial use or ninety (90) days for mowers used for rental purpose. Accordingly, any such implied warranties including merchantability, fitness for a particular purpose, or otherwise, are disclaimed in their entirety after the expiration of the appropriate two year or ninety day warranty period. Scag's obligation under this warranty is strictly and exclusively limited to the repair or replacement of defective parts and Scag does not assume or authorize anyone to assume for them any other obligation. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.

Scag assumes no responsibility for incidental, consequential or other damages including, but not limited to, expense for gasoline, expense of delivering the mower to an Authorized Scag Service Dealer and expense of returning it to the owner, mechanic's travel time, telephone or telegram charges, rental of a like product during the time warranty repairs are being performed, travel, loss or damage to personal property, loss of revenue, loss of use of the mower, loss of time or inconvenience. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.